Form 3160-3 (November 1983) (formerly 9-331C)

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

UNITED STATES

SUBMIT IN TA (Other instructions on reverse side)

Form approved. Budget Bureau No. 1004-0136

Expires August 31, 1985

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Approval is requested to drill Ratherford Unit #17-11, a Desert Creek Development oil well, to increase the ultimate recovery from the Ratherford Unit.

BOP equipment will be operated daily and tested weekly.

APPROVED BY THE STATE OF UTAH DIVISION OF OIL GAS, AND MINING SPACING:

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. DATE June 20, 1985 Sthar (This space for Federal or State office use) PERMIT NO.

*See Instructions On Reverse Side

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SCALE-4 INCHES EQUALS 1 MILE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTE OF ACTUAL SURVEYS MADE BY ME UNDER MY SUPER-VISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY ANWELD AND BELIEF!

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8466 # 8466 # SESSIONAL LINES

Registered Land Surveyor

N.M. P.L.S. No. 8466

LURVEYED Feb. 20 1.05

RATHERFORD UNIT #17-11

Supplement to Form 9-331C "Application for Permit to Drill, Deepen, or Plug Back."

DRILLING PROGRAM

1. Surface formation is the Dune Sand, which consists of loose windblown sand, age-recent.

Estimated tops of geologic markers:

| Shinarump | • | • | ٠ | • | • | • | | | • | • | • | | • | • | | 2385' |
|------------|----|-----|-----|---|---|---|---|-----|-------------|---|---|---|---|---|---|-------|
| DeChelly | • | • | • | • | • | • | • | • ~ | . 71 | • | • | • | • | | • | 2698' |
| Hermosa | | • | • | • | • | • | • | • | • | • | | • | • | | | 4592' |
| Desert Cre | ek | . : | Zon | e | Ι | | | | | | | | | | _ | 5541' |

- 2. Brackish water-bearing sands are expected in the Navajo, Wingate, and DeChelly formations. Oil is expected to be encountered in the Ismay and Desert Creek formations. The top of cement will be approximately at 2000'.
- 3. Blow-out preventers will be 10" Series 900 equipment to be tested initially to 3000 psi. They will be inspected and operated daily and pressure tested weekly to 1500 psi. Weekly pressure tests will be supervised by representatives of Phillips Oil Company and the drilling contractor. Tests will be recorded on the daily drilling report which will remain on the rig floor during drilling operations. BOP tests will be conducted in accordance with Phillips standards, copy attached.
- 4. a. Proposed Casing Program:
 - 1. Conductor casing:

100' 13-3/8" 48#/ft H-40 ST&C new

2. Surface casing:

1600' 9-5/8" 36#/ft K-55 ST&C new Surface casing will be tested to 1500# before drilling out.

3. Production casing:

5700' 7" 23# & 26#/ft K-55 ST&C new Production casing will be tested to 3000#.

b. Proposed Cementing Program:

1. Conductor Casing:

Conductor casing will be cemented with 150 sks Class B cement. Cement will be brought to surface.

2. Surface Casing:

Surface casing will be cemented with 300 sks "light" cement followed with 300 sks Class B cement. Cement will be brought to surface.

3. Production casing:

Production casing will be cemented with "light" cement followed with Class B cement. For cement volume, caliper will be used with 15% excess. The top of the cement should be around 2000'. If other zones with hydrocarbon potential are encountered, they will be covered with cement.

c. Auxiliary Equipment:

Auxiliary equipment will include upper and lower kelly cocks, a drill string safety valve, and a pit level indicator.

5. Drilling Fluid:

Drilling fluid will be a fresh water based mud system. Spud mud is gel and water with a weight of 8.4-8.8 ppg. From the surface to approximately 1600', gel and water will be used. Mud weight may be up to 9 ppg to control water flow from the Wingate formation. A slurry of 8.6-9.5 ppg, 32-38 viscosity, and less than 15cc/30 min. water loss will be used from 1600'-5200'. Mud weight may be increased to 10.4 ppg if a water flow is encountered. From 5200' to total depth mud properties will be 10.5-12.5 ppg, 40-45 viscosity, and below 10 cc water loss.

Adequate quantities of mud materials will be stored at the location to equal the volume of the rigs complete circulating system. A flow sensor will be used.

6. Testing, logging, and coring:

The logging program will consist of DLL, MSFL, GR, SP, and Caliper from T. D. to the surface casing. A FDC/CNL and a Micro-proximity log will be run from T. D. to 4300'. A temperature or cement bond log will be run to determine cement top. No coring or drill stem tests are planned.

7. Downhole Conditions:

Drilling in the area indicates no abnormal pressures, temperatures, or hydrogen sulfide gas.

8. Phillips anticipates starting operations in the third quarter of 1985.

Drilling operations are estimated to take fifteen days per well.

CULTURAL RESOURCE REPORT

Division of Conservation Archaeology has prepared a cultural resource inventory of the subject wellsite. A copy of the report has been sent to the BLM Farmington office. Pertinent information regarding the subject well is attached.

SURFACE USE PROGRAM

- 1. Existing Roads
 - a. Access to existing lease roads is approximately 5 miles south of Montezuma Creek, Utah.
 - b. The existing roads will be maintained in the same or better condition.
 - c. Refer to the attached access road map for road information.
- 2. Access Roads

Planned upgrading of existing access roads is shown on the attached map.

3. Location of Existing Wells.

Locations of existing wells are shown on the attached maps.

4. Production from the proposed well will be piped to Ratherford Unit Tank Battery #1, located in the SW SW Sec. 16-T41S-R24E San Juan County, Utah. The flowline will be visible from the existing lease roads. A plat of the proposed leadline is attached.

5. Water Supply

- a. The source of water to drill the subject well is from the River Booster, NE/4 Sec. 5., or from the Water Injection Plant, SE/4 Sec. 17 in T41S-R24E, San Juan County, Utah.
- b. The drilling water will be trucked from the water source to the subject well.
- c. A water supply well will not be drilled on the lease.

6. Construction Materials

- a. Only native soils will be used for construction of wellsite and the access road.
- b. Pit run rock will be used on the wellsite and access road when needed.
- c. The above materials are owned by the Navajo Tribe.

7. Waste Disposal

- a. Cuttings: Cuttings will be contained in a fenced reserve pit until dry enough to cover. Upon abandonment, the reserve pit area will be backfilled, shaped to natural topography, and seeded.
- b. Drilling Fluid: Drilling fluid will be contained in a fenced reserve pit until dry enough to cover. Upon abandonment, the reserve pit area will be backfilled, shaped to natural topography, and seeded.
- c. Garbage/Trash: All garbage and trash will be put in the burn pit. The burn pit will be fenced on four sides. After the burn pit is no longer in use, the trash and garbage will be covered with a minimum of 4 feet of fill.
- d. Salt: No salts are anticipated on this well. If salt is present, it will be disposed of in the reserve pit.
- e. Chemicals: Chemicals will be disposed of in the reserve pit.
- f. Sewage: Dry chemical toilets will be used.
- 8. Ancillary Facilities

No ancillary facilities are required.

- 9. Well Site Layout.
 - a. Refer to attached Rig Layout plat
 - b. There are no plans to line the reserve pit unless porous soil materials are encountered during construction.

10. Surface Reclamation Plans

- a. Construction Program: The top 8 inches of surface material will be removed and stockpiled. A cross section of the drill site showing cuts and fills is attached.
- b. Well Abandonment: All disturbed areas will be shaped to the natural topography and seeded in accordance with BLM requirements.

- c. Producing Well: Those areas not needed for production purposes will be recontoured to the surrounding topography. Seeding will be in accordance with BLM requirements.
- d. Pipelines and flowlines: Flowlines will be above ground and follow or be visable from existing roads.
- e. Rehabilitation will begin as soon as possible, considering weather and other factors, and proceed per recommendation of the BLM. The reserve pit will be reclaimed once it dries.
- 11. Surface Ownership: The wellsite location, access road and leadline are on the Navajo Indian Reservation. No dwellings are in the proposed drilling area.
- 12. Other information:

The reserve pit will be lined if needed to contain drilling fluids. The reserve pit will be fenced on three sides during drilling and on the fourth side after the rig is moved out.

- 13. Operator's Representative and Certification.
 - a. Field Representative:

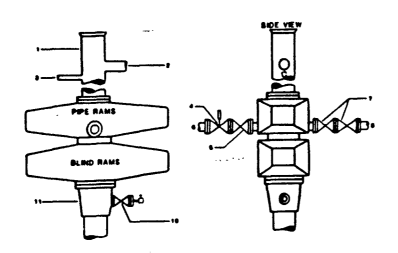
A. E. Stuart P. O. Box 2920 Casper, Wyoming 82602 307-237-3791

I hereby certify that I or persons under my direct supervision have inspected the proposed drill site and access route; and I am familiar with the conditions which currently exist; that the statements made in this plan are to the best of my knowledge true and correct; and that the work associated with operations proposed herein will be performed by Phillips Oil Company and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of the 18 U.S.C. 1001 for the filing of a false statement.

Date June 21, 1985

A. E. Stuart

Area Manager



- 1. BELL NIPPLE
- 2. FLOW LINE
- 3. FILLUP LINE
- 4. 2" FE PRESSURE-OPERATED CHOKE LINE VALVE
- 5. 2" FE GATE VALVE 6. 2" FE CHOKE LINE TO MANIFOLD
- 7. 2" FE GATE VALVES 8. 2" FE KILL LINE
- 10. 2" SE OR FE GATE VALVE WITH NEEDLE VALVE
- 11. CASING HEAD HOUSING

Figure 7-10. Standard Hydraulic Blowout Preventer Assembly (2 M or 3 M Working Pressure) Alternative 3 (without Drilling Spool)

Well Control 4 January/83

PHILLIPS PETROLEUM COMPANY

Page 251 Section II

FIELD PRACTICES AND STANDARDS

7.6 Testing Surface Blowout Preventer Equipment

7.6.1 Pressure Test Frequency

All rams, annulars, valves, choke and kill lines, choke manifold, kelly cocks, and safety valves shall be pressure tested at the following frequencies:

- (1) Initial installation of blowout preventers.
- (2) After setting casing, before drilling cement.
- (3) Every 7 days or on first trip out of hole after 7 days since previous pressure test.
- (4) After any component of the blowout preventer assembly is disturbed, replaced or repaired (this includes lines, valves, or choke manifold). In this case, the component changed may be the only component tested.
- (5) Prior to conducting first drill stem test in a series of one or more DST's.
- (6) Any time the Phillips Wellsite Supervisor deems necessary, such as prior to drilling into suspected high pressure zones.

7.6.2 Function Test Frequency

All rame, annulars, valves, and other items specified below, shall be function tested at the following frequencies.

- (1) On initial installation from driller control and remote panel.
- (2) Each trip out of hole alternating between driller's and remote control panel but not more than once every twenty-four (24) hours. Close pipe rams or annular preventer CNLY on drill pipe.

7.6.3 Test Pressures

Use the following table to identify which test is appropriate and at what pressure.

| TEST | DESCRIPTION |
|-------------------------|--|
| Low Pressure | Test to 200-300 psi prior to each high pressure test. |
| Initial Installation | Test all rams, annulars, valves, choke manifold, kelly cocks, and safety valves to the lesser of the following pressures. |
| | Rated working pressure of the component in the blowout preventer assembly with the exception of annular preventer which is to be tested to 70% of the rated working pressure. |
| | . The API rated casing burst pressure of the last casing to be utilized in the well with the BOP assembly being tested. |
| | . Rated working pressure of the casing head. |
| | . If "Cup Tester" is used do not exceed 80% of the API rated burst pressure of the casing. |
| Repair | Repaired or replaced components are to be tested to the same pressures used in the Initial Test. |

FIELD PRACTICES AND STANDARDS

7.6.3, cont'd

| · TEST | DESCRIPTION |
|------------------------------------|---|
| Weekly and After Setting Casing | Test all rams, annulars, valves, choke and kill lines, choke manifold, kelly cocks, and safety valves, to the lesser of the following pressures. |
| | . 50% of the rated working pressure of the component to be tested. |
| | . 80% of the API rating of the casing burst pressure then in the well. |
| | Test blind rams during internal casing pressure test. (Refer to drilling program for test pressures). |
| DST Operations | Test all pipe rams, annular preventers, valves, choke and kill lines, choke manifold, kelly cocks, and safety valves to the maximum anticipated surface pressure expected while conducting drill stem tests. Do not test annular to more than 70% of its working pressure. |
| Shallow Casing | Where cased hole is less than 2000 feet measured depth, the test pressure may be 1.5 psi per foot of casing depth, not to exceed 80% of the API rated burst pressure. In the case of shallow conductor casing or drive pipe (500 feet or less) that is equipped with one BOP, then the test pressures do not need to exceed 1.0 psi per foot of casing depth. |
| Accumulator | Test accumulator to the manufacturer's rated working pressure. Test the accumulator for time to pump up to specifications. |

7.6.4 Blowout Preventer Test Practices

(1) All pressure tests shall be witnessed by Phillips' Representative and the Contractor's Senior Supervisor on Location. All tests shall be recorded on the Phillips' Daily Drilling Report, the IADC Report and the BOP Test Form; see Figure 7-13. A reproducible copy of the BOP Test Form (Figure 7-13) can be found in Section III.



7.6.4, cont'd

- (2) Hold all low pressure tests for three minutes and high pressure tests for five minutes or until Phillips Representative and the Contractor's Senior Supervisor are satisfied no leaks exist.
- (3) A detail procedure for the testing of blowout preventer and choke manifold equipment will be included in the drilling programs. The procedure is to be distributed for each drilling unit under contract by the operating office. Each operating office must include the following practices:
- a. Prior to testing, all lines and valves will be thoroughly flushed to ensure the system is clear. Test all opening and closing control lines to 1500 psi and inspect for leaks.
- b. If necessary, "run a stand of drill collars below the test plug to prevent unseating the test tool during testing.
- c. All precautions must be taken to avoid pressuring the casing below the test tool.
- d. The running string is to be full of water (or antifreeze solution) for immediate indication of test tool leakage.
- e. All pipe rams, blind/shear rams, blind rams, annular preventers, valves, fail-safe valves, choke and kill lines are to be tested at the frequencies and pressures outlined in this section.
- f. Drill pipe safety valve, lower and upper kelly cocks are to be tested from below at pressures and frequencies outlined in this section.
- g. All test fluids are to be bled back to the pump unit in safe manner.

7.6.5 Testing Wellhead Pack-offs

The wellhead pack-off is to be pressure tested upon installation for five minutes. Test pressure is to be 80% API rated casing collapse or the rated working pressure of the casing head whichever is the lesser. Casing annulus valve(s) must be in open position to prevent casing collapse during pack-off testing.

When testing the wellhead pack-off, use recorded test pressures and volumes to determine if pack-off is leaking. Pressure should be immediately released at the first indication of a leak.



FIELD PRACTICES AND STANDARDS

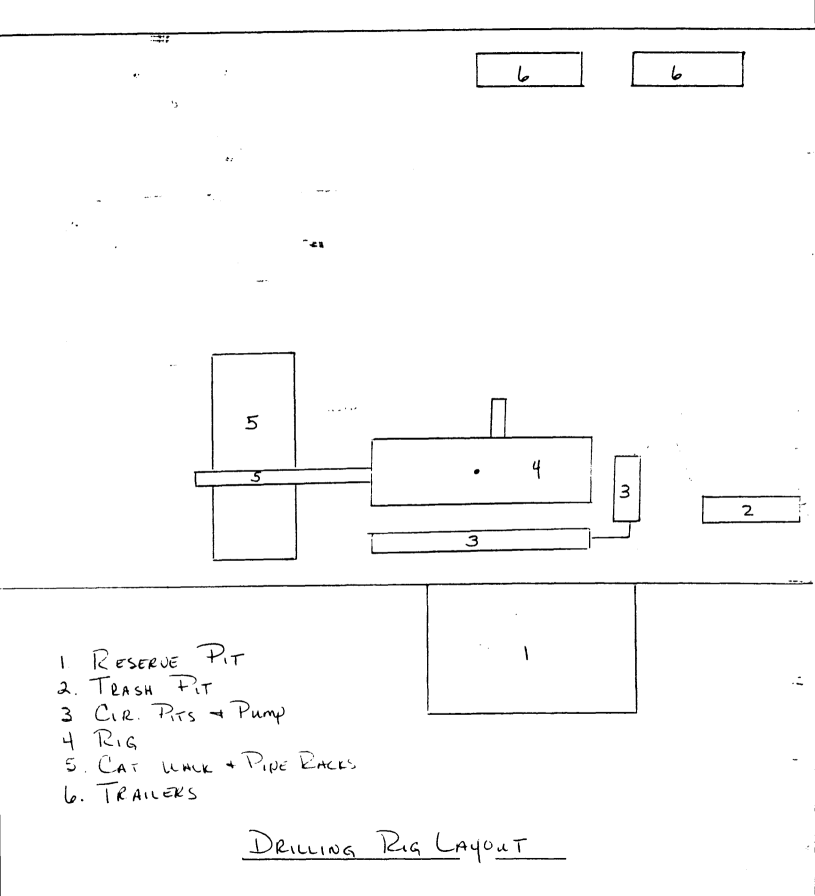
7.6.6 Safety Precautions

One pumping unit operator is to be stationed at the high pressure pumping unit, and is to remain at this station until all testing has been completed. The pump unit operator is to be in continuous communication with the person who is recording the test data. The Phillips Wellsite Supervisor and Contractor's Senior Supervisor on location will be the only personnel who will go into the test area to inspect for leaks when the equipment involved is under pressure. The rig crews are to stay clear of the area until such time that both the Phillips Wellsite Supervisor and the Contractor's Senior Supervisor have contacted the pumping unit operator and all three have agreed that all pressure has been released, and there is no possibility of pressure being trapped. The rig crews may then go into the area to repair leaks or work as directed.

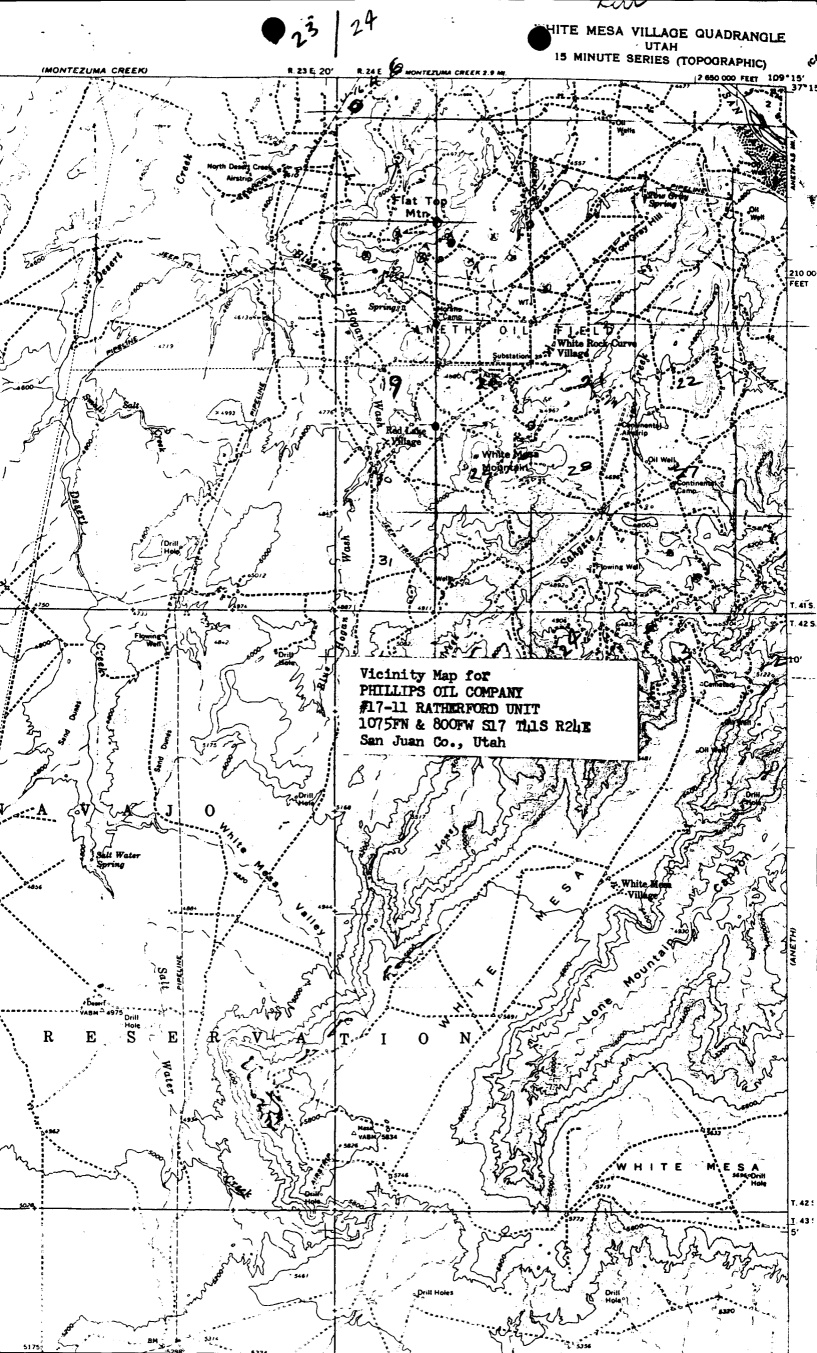
All lines, swings, and connections that are used in the testing of the blowout preventers are to be adequately secured in place.

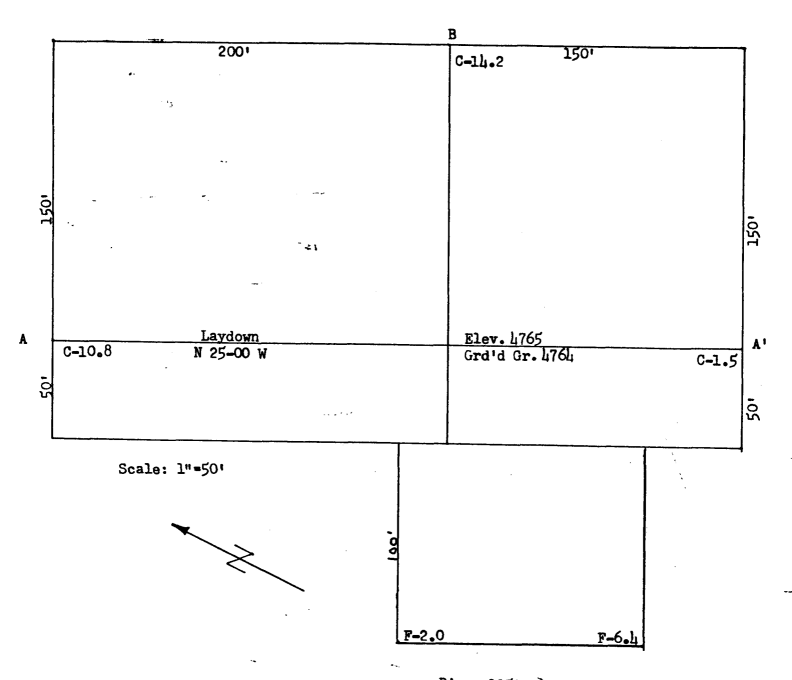
Pressure is to be released only through the pressure release lines that are vented back into the pump unit tanks. The lines are to be clamped down to direct the flow into unit tanks.

*Tratorford Unit # 17-11 NWNW Sec 17 T415-EZ4E

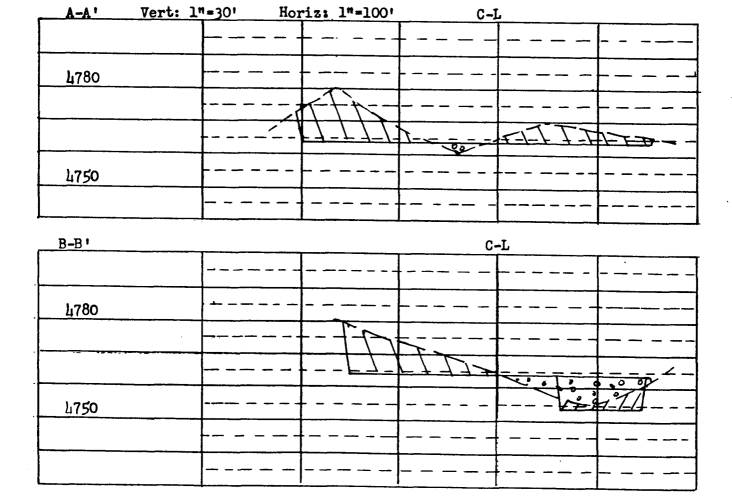


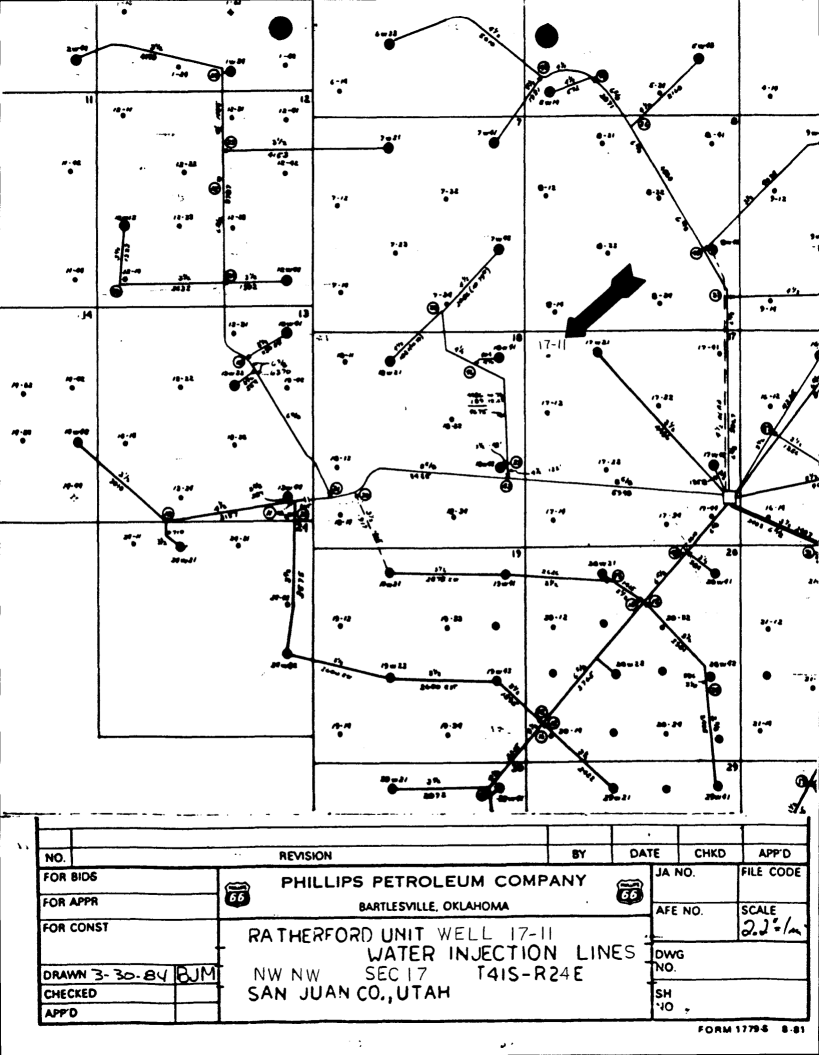
Outline of Location Appreximately 300' x 350'

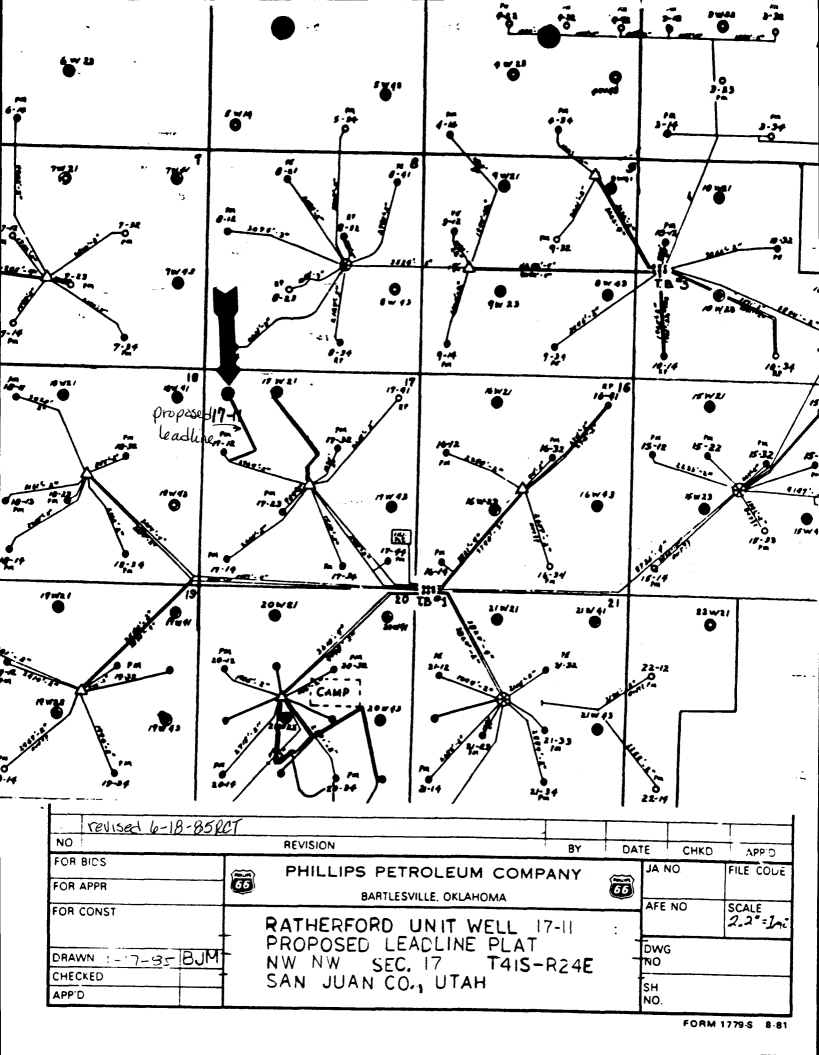


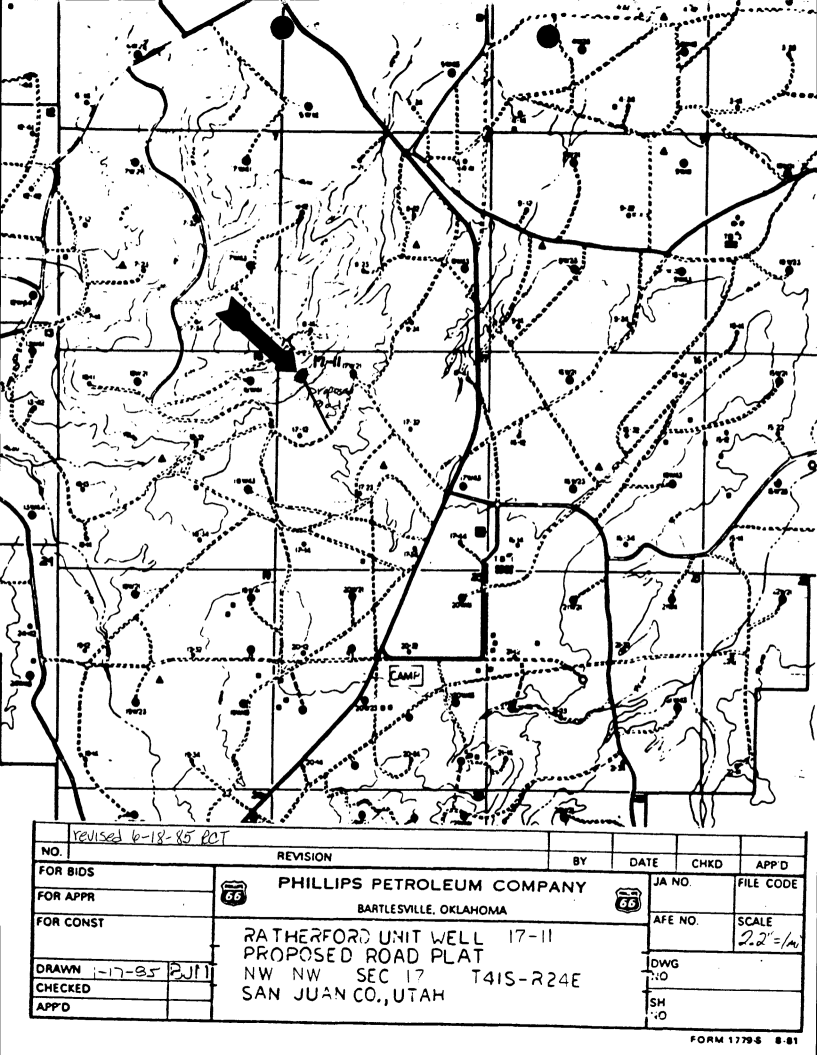


B' 125'









Project No. 19-85-C BIA DCA-85-187 NAO-BIA Use Authorization No. 84-DCA-013-1 (Navajo) Navajo Nation Permit No. 84-22

State of Utah No. U-84-3

An Archaeological Survey of 17 Well Pads and Their Access Routes and Pipelines near White Rock Curve Village, San Juan County, Utah

for

" & L

Phillips Petroleum Company

Ratherford Unit: 1-14 12-21 17-31 17-42 7-11 12-32 12-43 18-22 7-13 7-22 16-13 18-31 7-44 17-11 18-42 12-12 17-22

bу

Roger A. Moore and Timothy M. Kearns Supervisory Archaeologists

Submitted by

Margaret A. Powers Principal Investigator

DIVISION OF CONSERVATION ARCHAEOLOGY

Contributions to Anthropology Series, No. 963 San Juan County Archaeological Research Center and Library

ABSTRACT

On April 4-10 and 12, 1985, the Division of Conservation Archaeology of the San Juan County Museum Association completed an archaeological survey of 17 well pads and their access routes and pipeline tie-ins for Phillips Petroleum Company. The survey area is located in the Ratherford Unit, north of White Rock Curve Village, San Juan County, Utah and is under the jurisdiction of the Bureau of Indian Affairs (BIA) and the Navajo Nation. A total of 131.02 acres was surveyed.

Six archaeological sites and 34 isolated loci were found and recorded. The documentation of the isolates in the field has exhausted their research potential. Archaeological clearance is recommended with the following stipulations that 1) the revised locations for wells 7-44 and 12-12 be used; 2) the pipeline be laid within the existing bladed road within site DCA-85-13; and 3) the access road to well 18-22 follow the new flagged route which avoids site DCA-85-10.

INTRODUCTION

On April 4-6, and 19, 1985, the Division of Conservation Archaeology (DCA) of the San Juan County Museum Association conducted an archaeological survey for Phillips Petroleum Company of Cortez, Colorado. Jon Weichbrodt requested the survey on March 27, 1985 and administered the project for Phillips Petroleum Company. Margaret A. Powers administered the project for DCA.

In recognition of the limited, nonrenewable nature of archaeological remains, the federal government has enacted legislation that is designed to conserve and protect these resources. The principal legislation includes the Antiquities Act of 1906 (PL 52-209), the Historic Preservation Act of 1966 (PL 89-665), the National Environmental Policy Act of 1969 (PL 91-852), the 1971 Executive Order No. 11593, the Archaeological and Historical Conservation Act of 1974 (PL 93-291), and the Archaeological Resources Protection Act of 1979 (PL 96-95). In addition, the states of Arizona, New Mexico, Utah, and Colorado have enacted laws to ensure compliance with federal legislation and to protect archaeological resources within their jurisdiction. Work undertaken in the course of this project is intended to comply with these statutes and is governed by the stipulations of NAO-BIA Use Authorization No. 84-DCA-013-1, Navajo Nation Permit No. 84-22, and State of Utah Permit No. U-84-3.

Roger A. Moore and Timothy M. Kearns, DCA archaeologists, surveyed the project area for cultural remains. Anthony Klesert (Coordinator of the Navajo Nation Cultural Resource Management Program) and Mark Henderson (Bureau of Indian Affairs Navajo Area Archaeologist) were notified of the survey schedule before fieldwork began. Jon Weichbrodt of Phillips Petroleum Company accompanied the archaeologists during part of the fieldwork.

METHODS

The area was surveyed by walking parallel transects 15m apart across the well pads, and a single zigzag transect along the access routes and pipeline right-of-ways. A buffer zone 50 to 100 ft wide (depending on amount of cut and fill for a pad) was included in well surveys, and 20 ft was added to each side of the access routes and pipeline right-of-ways. The archaeologists recorded all cultural remains. Those whose information potential exceeded what could be extracted during the survey phase were assigned site status. Other cultural remains were documented as isolated loci (IL). Pertinent environmental data were also recorded.

In addition to field inspection, the archaeologists conducted a search of the records at the Division of Conservation Archaeology, San Juan College, and the Utah Division of State History to determine if any sites had been recorded in the project area. Site and project records required by the BIA and the Utah Division of State History were completed.

GENERAL DISCUSSION

The areas surveyed are within the Phillips Petroleum Company Ratherford Unit on and around Flat Top Mountain, north of White Rock Curve Village, San Juan County, Utah. Table 1 contains the legal descriptions; Table 2 defines the areas surveyed. The legal descriptions of the project areas are referenced to the Salt Lake City Meridian; the project areas are on the USGS 7.5° Aneth 3 NE, Utah (Blueline) (1962) quadrangle map. The map showing all the well locations and right-of-ways is Figure 1. The legal descriptions and artifact descriptions for the isolated loci are in Table 3.

In the discussion of well pads, access, and pipeline right-of-ways the term "access route" will refer to the route to be constructed between the well pad and an existing bladed or paved road. The term route is used because it is just that, a proposed route, not an existing road. Unless otherwise stated, the pipeline will follow the same right-of-way from the pad as the access route. The term "road" refers to an existing feature.

Topography

Flat Top Mountain is a large mesa rising above the San Juan Valley south of the San Juan River. It is surrounded by a gently sloping upland valley. This part of the valley resembles a broad bench of a mesa; most of it is covered by stable and semistable dune fields and cut by several deep washes. The principal washes traversing the project area are Blue Hogan Wash and Desert Creek.

The top of Flat Top Mountain is capped by the Brushy Basin Member of the Morrison Formation. A gray to light gray-green chert and a silty chert occurs on this surface. The base of Flat Top Mountain is composed of the Westwater Canyon Member of the Morrison Formation. The surface bedrock of the upland valley surrounding the mountain consists of the Recapture Member of the Morrison Formation. This member is made of "reddish-gray, white, and brown fine- to medium-grained sandstone characterized by dark- and light-colored grains; interbedded reddish-gray siltstone and mudstone" (Haynes, et al. 1972).

Vegetation

The vegetation on Flat Top Mountain is a shadscale community which varies in density from 10-35 percent ground cover. Vegetation includes shadscale (Atriplex confertifolia), snakeweed (Gutierrezia sarothrae), Indian ricegrass (Oryzopsis hymenoides), prickly pear cactus (Opuntia sp.), and fishhook cactus (Mamillaria sp.).

The dune field below Flat Top Mountain is covered principally by a desert scrub community. This community is dominated by one or more of the following: two-scale Mormon tea (Ephedra viridis), narrowleaf yucca (Yucca angustissima), snakeweed, rabbitbrush (Chrysothamnus nauseosus), or Indian ricegrass. Other plants common to this community include galleta grass (Hilaria jamesii), prickly pear cactus, barrel cactus (Ferocactus sp.), and wolfberry (Lycium sp.). The ground cover varies from 5 to 25 percent.

Table 1 (Cont.)
Legal Description for Well Pads

1

| | | | L | EGAL DE | SCRIPT | ION | | • | | | UTM COOR | | | | |
|---|-----------------|----------|------|---------|----------|-------------------------|-------------------------|----------------------|----|-----------------------|----------|----|-------------------------|-------------------------|-----|
| | Well Pad No. | AFE # | T | R | Sec. | 1/4 | 1/4 | 1/4 | | r of Well Northing | | | of Access r Northing | oute (pipeli Easting | ne) |
| | 12-43 | POC-R249 | 418 | 23E | 12 | N 1/2 | N 1/2 | SE | 12 | 4122225 | 647800 | 12 | (4122450 | 647150) | |
|) | 16-13 | POC-R248 | 418 | 24E | 16 | W 1/2 | nw sw | sw sw | 12 | 4120475 | 651450 | 12 | 4120400 (4119850 | 651500 651250) | |
| | 17–11 | POC-R247 | 418 | 24E | 17 | SE E 1/2 | NW NE SE | nw nw | 12 | 4121100 | 649850 | 12 | 4121000 (4120650 | 649925 650450) | |
| | 17-22 | POC-R246 | 418 | 24E | 17 | | SE | NW | 12 | 4120875 | 650200 | 12 | (4120650 | 650450) | |
| | 17-31 | POC-R245 | 418 | 24E | 17 | NW E 1/2 E 1/2 | NW NE SE | ne nw nw | 12 | 4121275 | 650625 | 12 | 4121400 (4120650 | 650450 658450) | 4. |
| | 17-42 | POC-R244 | 418 | 24E | 17 16 | E 1/2 E 1/2 W 1/2 | SE NE W 1/2 | NE SE SW | 12 | 4120875 | 651025 | 12 | 4120850 (4119850 | 651100 651250) | |
| | 18-22 | POC-R243 | 415 | 24E | 18 | SE | SE | NW | 12 | 4120750 | 648680 | 12 | 4120575 (4120575 | 648750 648750) | |
| | 18–31 | POC-R242 | 41 ș | 24E | 18 | W 1/2 E 1/2 E 1/2 | NW NE SE S 1/2 | ne nw nw ne | 12 | 4121200 | 649000 | 12 | 4121225 (4120575 | 648750 648750) | |
| | 18-42 | POC-R241 | 418 | 24E | 18 | s 1/2 | SE | NE | 12 | 4120750 | 649375 | 12 | (4120575 | 648750) | |

*N 1/2 SW 1/4 SE 1/4 S 1/2 NE 1/4 SW 1/4

Table 2 Area Surveyed

| Well Pad No. | AFE # | Footages for Well | Well Padl | Access Route ¹ | Pipeline ^l | Acres |
|--------------|------------|-------------------|------------------------------------|------------------------------------|------------------------------------|---------|
| 1-14 | POC-R259 | 660° F/SL | 300° x 350° | 1600° x 20° | 900′ x 20′ | 7.58 |
| | | 660° F/WL | (400' x 450') | (1600' x 60') | (900' x 60') | 7.50 |
| 7-11 | POC-R258 | 660° F/NL | 300′ x 350′ | 600' x 20' | 3400′ x 20′ | 10.19 |
| | | 710° F/WL | (400' x 450') | 400' x 20' | (3400° x 60°) | 10.17 |
| | | | | $(1000^{\circ} \times 60^{\circ})$ | | |
| 7–13 | POC-R2 57 | 2110' F/SL | 300° x 350° | | 1000' x 20' | 5.51 |
| | | 740' F/WL | (400' x 450') | | $(1000^{\circ} \times 60^{\circ})$ | |
| 7-22 | POC-R2 56 | 1980' F/NL* | 300° x 350° | 1350' x 20' | 100' x 20' | 6.66 |
| | | 1990' F/WL | $(450^{\circ} \times 450^{\circ})$ | $(1350^{\circ} \times 60^{\circ})$ | (100° x 60°) | |
| 7-44 | POC-R253 | 625° F/SL* | 300' x 350' | to to the tar | 4000′ x 20′ | 11.25 |
| | | 560° F/EL | $(500^{\circ} \times 500^{\circ})$ | | (4000' x 60') | |
| 12-12 | POC-R252 | 1850' F/NL | 300' x 350' | 50' x 20' | 2000' x 20' | 8.51 |
| | | 660' F/WL | (450° x 550°) | $(50^{\circ} \times 60^{\circ})$ | $(2000^{\circ} \times 60^{\circ})$ | V.52 |
| 12-21 | POC-R251 | 660° F/NL | 300° x 350° | 400′ x 20′ | 2300' x 20' | 7.85 |
| | | 1980′ F/WL | (400° x 450°) | (400° x 60°) | $(2300^{\circ} \times 60^{\circ})$ | • • • • |
| 12-32 | POC-R250 | 1820' F/NL | 300° x 350° | 300' x 20' | 700' x 20' | 6.03 |
| | | 1820' F/EL | (450' x 450') | (300' x 60') | (700° x 60°) | 0.03 |
| 12-43 | POC-R249 | 2100' F/SL | 300′ x 350′ | - | 3000′ x 20′ | 8.27 |
| | | 660' F/EL | (400' x 450') | | (3000° x 60°) | 0.27 |
| 16-13 | POC-R248 | 1980' F/SL | 300′ x 350′ | 230' x 20' | 2400′ x 20′ | 7.76 |
| i | 200 202 70 | 660° F/WL | (400° x 450°) | $(230^{\circ} \times 60^{\circ})$ | (2400 x 20 (2400 x 60') | 7.70 |
| 17-11 | POC-R247 | 1075' F/NL | 300′ x 350′ | 400′ x 20′ | 21001 - 201 | 0.05 |
| ** ** | 100-R2 4/ | 800° F/WL | (400° x 450°) | (400 x 20 (400' x 60') | 3100' x 20' (3100' x 60') | 8.95 |
| | | | · | • | : :: = : : = : : | |

Table 3 (Cont.)
Isolated Loci Descriptions

LEGAL DESCRIPTION UTM

| IL No. | Well No. | T | R | Sec. | Zone | Northing | Easting | Description |
|--------|----------|-----|-----|------|------|----------|---------|---|
| 15 | 12-12 | 418 | 23E | 12 | 12 | 4122655 | 646485 | One light tan-gray grainy quaratzite core; 30 medium to large tertiary flakes of same material; all in an area 0.4 x 0.2m. Both IL 9 and 10 appear to represent eroding out piles of single event flaking/core reduction. |
| 16 | 12-12 | 418 | 23E | 12 | 12 | 4122680 | 646510 | One proximal fragment of a large heavily varnished tertiary flake of tan siltstone. |
| 17 | 12-12 | 418 | 23E | 12 | 12 | 4122680 | 646580 | One very large secondary core reduction flake of light green chert. |
| 18 | 12-21 | 418 | 23E | 12 | 12 | 412300D | 646980 | One light tan chert biface thinning flake, distal fragment. |
| 19 | 12-21 | 418 | 23E | 12 | 12 | 4122925 | 646980 | One utilized large secondary core reduction flake of light green cherty siltstone. The utilization is represented by very minute nibbling along the distal edge of the flake. |
| 20 | 17-11 | 418 | 24E | 17 | 12 | 4121050 | 649900 | One one-hand cobble mano of quartzite. |
| 21 | 17-22 | 415 | 24E | 17 | 12 | 4120850 | 650275 | One large secondary flake of white cherty siltstone with one utilized lateral edge; 6.2cm long, 5.5cm wide, 1.0cm thick. |

9

access route and pipeline go east about 30 ft to an old two-track road, then follow the road south about 200 ft to a bladed dirt road. The pipeline then parallels, the north side of the road west 500 ft to an intersection and then turns south and parallels the intersection road 1600 ft to the tank battery. Both sides of the road along this 1600 ft stretch were surveyed.

Cultural Resources: No sites or isolated loci were found.

Recommendations: Archaeological clearance is recommended.

Well 17-11

The proposed well pad is in the dissected area of the dune field just below the talus slopes of Flat Top Mountain. The scrubland community provides about 15 percent cover dominated by Mormon tea. The talus is composed of dark brown sandstone with a number of angular chunks of green chert.

From the south side of the pad, the access route goes southeast about 300 ft to a bladed dirt road. The pipeline continues east along the north side of the road to well 17-21, then follows the east side of the road southeast 50 ft to a "T" intersection. Another 1300 ft southeast is a second "T" intersection, from which the line goes about 200 ft southeast on the road. It then follows the pipeline to 17-32 south-southwest to the satellite in Section 17.

Cultural Resources: One prehistoric isolated locus (IL 20), a one-hand mano was found about 150 ft from the north end of the access route.

Recommendations: Archaeological clearance is recommended.

Well 17-22

The proposed well pad is located in the rolling dune field south of Flat Top Mountain. The area is predominantly low sandy hills with occasional outcrops of sandstone and scattered sandstone and siltstone detritus. The scrubland vegetation community is characterized by Mormon tea, narrowleaf yucca, snakeweed, prickly pear, and grasses. The access road and pipeline leave the pad along the southern edge and run roughly 450 ft to an existing bladed road. The flow line continues south of the road in a 1450 trajectory crossing rolling sand hills, eroded badlands and a small wash before terminating at the Section 17 satellite station. The distance from the bladed road to the satellite station is approximately 500 ft. An alternate flow line route was also examined. It follows a bladed road which heads toward the satellite station and stops at a small electrical complex (powers poles and transformer) north of the satellite station. This road extends south from the bladed road south of the well pad and is roughly 125 ft east of where the flagged access road intercepts the bladed road. The west side of this road was surveyed and a straight-line trajectory from its end to the satellite station was also examined.

DIVISION OF CONSERVATION ARCHAEOLOGY

San Juan County
Museum Association

April 19, 1985

Mr. Jon Weichbrodt
Phillips Petroleum Company
P.O. Box 1150
Cortez, Colorado 81321

Re.: BIA DCA-85-187

Dear Mr. Weichbrodt:

Our report on the archaeological survey of 17 well pads, access roads and pipeline right-of-ways in the Ratherford Unit, San Juan County, Utah is enclosed. Six sites and 34 isolated loci were found.

We have recommended clearance for all 17 locations (with stipulations for wells 7-44, 12-12 and 18-22 (see report for details)). Wells 7-24 and 7-33 require further treatment of archaeological sites and will be submitted in a separate report so they will not delay construction of the others.

The Bureau of Indian Affairs will review this report and make the final decision on archaeological clearance for your project. The Bureau of Indian Affairs in Window Rock should notify the Real Property Management office of the Shiprock Bureau of Indian Affairs of its decision.

An invoice will follow. We have enjoyed working with you and hope we can be of service again. If you have any questions, please call us. We will be happy to help you.

Sincerely,

Roger A. Moore

Supervisory Archaeologist

cc: Mark Henderson, BIA, Window Rock (6)
State Historic Preservation Office, Salt Lake City

ATION TO APPROPRIA STATE OF UTAH

pplication No. 3 47/3

NOTE:—The information given in the following blanks should be free from explanatory matter, but when necessary, a complete supplementary statement should be made on the following page under the heading "Explanatory."

For the purpose of acquiring the right to use a portion of the unappropriated water of the State of Utah, for uses indicated by (X) in the proper box or boxes, application is hereby made to the State Engineer, based upon the following showing of facts, submitted in accordance with the requirements of the Laws of Utah.

| 1. | Irrigation Domestic Stockwatering Municipal Power Mining Stockwatering |
|-----------------------------|--|
| 2. | The name of the applicant is PHILLIPS PETROLEUM COLPANY |
| 3. | The Post Office address of the applicant is. Bartlesville, Oklahoma |
| 4. | The quantity of water to be appropriated is second-feet or acre-feet |
| 5. | The water is to be used for See Explanatory from Innuary 1 to December 31 (Major Purpose) (Month) (Day) (Month) (Day) |
| | other use period from to(Month) (Day) |
| | and stored each year (if stored) from (Month) (Day) (Month) (Day) |
| 6. | The drainage area to which the direct source of supply belongs is |
| 7. | The direct source of supply is* Underground water and subsurface flow of San Juan River (Name of supply is to the source) |
| Wat or a char If w | which is tributary to |
| 8. #3. We south with | The point of diversion from the source is in San Juan County, situated at a point* Sal Juan County, situated at a point sal |
| | The diverting and carrying works will consist of See Explanatory |
| • | 'If water is to be stored, give capacity of reservoir in acre-fect height of dam |
| | If application is for irrigation purposes, the legal subdivisions of the area irrigated are as follows: Total Acres |
| 13. 14. | Is the land owned by the applicant? Yes |
| 15. 16. | If application is for mining, the water will be used in Greater Aneth Area processors of the control of the con |
| 17. 18. | If application is for domestic purposes, number of families to be served. If application is for municipal purposes, name of municipality. If application is for other uses, include general description of proposed uses. |
| 20. | Give place of use by legal subdivision of the United States Land Survey for all uses described in paragraphs 14 to 19, incl |
| | The use of water as set forth in this application will consume |

| | ollowing additional facts are set forth in order to define more clearly the full purpose of the plication: |
|--|--|
| T | |
| water | vill be injected under pressure through door |
| | |
| | ions for pressure maintenance and secondary recovery purposes. |
| | ICEM 8 |
| Tr | M, San Juan County, situated as follows: |
| R24E SI | M, San Juan County, situated as follows: From that point at which the |
| south b | ank of the river chaine lutersects the east line of Section 5, T41S, R24 |
| to that | point at which the South |
| of Sect | ion 5, T41s, R24E. |
| DI | version will be from one or more wells or infiltration galleries to be |
| | THE RING TO DE LOCATOR |
| | The state of the s |
| Specifi | c location and number : diversion points will be determined by a hydrogrammed or producing convertence time. |
| survey | and/or producing of a hydrogram |
| | |
| | - and to exceed that specified in this |
| 79 02"W | ITEM Q |
| | ITEM 9 |
| The | diverting and carrying works will consist of 12-1/4" diameter wells, cas |
| | July of the first de diameter |
| from 35 | feet to 50 feet and about 14,00 feet of 10-3 4 inch conveyance pipe to |
| places c | f use. |
| | The self-replace segment of the self-replace segment of the self-replace segment of the segment |
| - | Township (1 court) |
| 1/2 500 | Township 41 South, Range 23 East, SIM |
| ec. 2/ | 1; SE/4 Sec. 2; E/2 Sec. 11; All Sec. 12; All Sec. 13, E/2 Sec. 14, NE/4 |
| | |
| 11 0-11 | Township 41 South, Range 24 East, SIN |
| TI Sect | ions 3, 4, 5, 0, 7, 8, 9, 10; W/2 Sec. 11, W/2 Sec. 14; All Sections 15, 19, 20, 21: NW/4 N/2 SW/4 Sec. 22: N/2 |
| | |
| ections | 29, 30; N/2 Sec. 31; N/2 Sec. 32. |
| | |
| Said | described lands which |
| atherfor | described lands, which we im san Juan County, Utah, constitute the |
| | d portion of the Greater Aneth Area oil field. |
| | |
| | Continued on page 4 |
| | (Use page 4 if additional explanatory is needed.) |
| | The quantity of water sought to be appropriated to the contract of the contrac |
| | can be beneficially used for the purpose herein described. |
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| | THITITY |
| / | PHILLIPS PETROLEUM COMPANY |
| • | By: 2017 . 00 |
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Notary Public

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FEES FOR APPLICATIONS TO APPROPRIATE WATER IN UTAH

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| (This section is not to be filled in by applicant) | |
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| CHARL PAGINIFFIG TAID OF CHARLES | |
| 10,00 m | |
| 1 July 21, 1961 Application received by mail over counter in State Engineer's office by | ••••• |
| 2. Priority of Application brought down to, on account of | |
| | |
| 3. 1. 27.1461 Application fee, \$45500, received by Rec. No.02265 | |
| 4. Maric, Mil Application contest book 7/11 32 page 337, and indexed by 15 T | . |
| 4. Marc, 1961 Application constituted by All 1965 page 3.7, and indexed by 15 The Application platted by All 2011 11-2011 1141 - (2) again 13 100 - 10 | £). |
| aac-(Saba-(1)ubit-(1)abd()abc(Jabc(Jabc(bad | |
| 6. Upil 1961 Application examined by 1965 | ···· |
| 7 | ····• |
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| 8 | |
| 4. 75.20 | •••• |
| 9. Clar 17, 1961. Application approved for advertisement by 1116. | •••• |
| 10. June 16,1961. Notice to water users prepared by R. K. H | •••• |
| 11. June 27, 196/Publication began; was completed July 13, 196 | |
| 11. June 27, 196/Publication began; was completed July 13, 1961 Notice published in June June Record, monticello, 12. June 27, 196/Proof slips checked by July 19 | lela |
| 12. Asset 1.1.1.76/Proof slips checked by Y. J. J. J. J. | ····· : |
| 13VApplication protested by | •••• |
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| July 25, 1961. Fullated paid 3582 2-1016 mg | •••• |
| 74Hearing held by | ····• |
| 15. Field examination by approval (2) | ••••• |
| 16. Application designated for rejection rejection | |
| 17. Sept. 11, 196Application copied or photostated by T.E. proofread by approved | •••• |
| 18. Sept. 11, 1961Application approved rejected | |
| 19. Conditions: | |
| This Application is approved, subject to prior rights, as follows: | |
| a. Actual construction work shall be diligentily prosecuted to completion. | |
| b. Proof of Appropriation shall be submitted to the State Engineer's office by Feb. 28, 1 | 963 |
| с. | •••• |
| | |
| Wayne D. Criddle State Engineer. | i. |
| 20Time for making Proof of Appropriation extended to | |
| | N.EE |
| 21Proof of Appropriation submitted. | Ŵ |
| 22Certificate of Appropriation, No, issued | П |
| | |
| | |

Application No. 3.2273

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| P | 62 | 6 | N | a. | 4 |

EXPLANATORY CONTINUED

| The use of the applied for water for the planned pressure maintenant | ance |
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| d secondary recovery operations with permit the recovery of substant | ial |
| antities of oil and gas which would otherwise not be recovered. | |
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NOTICE TO APPLICANT

POOR GOPY

All waters in this state, whether above or under the ground, are the property of the public, subject to all existing rights to the use thereof. No appropriation of the unappropriated public water may be made and no rights to the use thereof shall be recognized except Application for such appropriation first be made to the State Engineer.

The approval of this Application is not a Certificate of Appropriation. It is merely your authority to begin construction work, which must be prosecuted diligently to completion. To secure a Certificate of Appropriation under this Application, Proof of Appropriation must be submitted within the time limit allowed by the State Engineer. The amount of water for which Certificate will be issued will depend upon the amount of water actually put to a beneficial use, not to exceed, however, the amount of water especified in this Application. Proof of Appropriation must be made in accordance with the requirements of the law. For further information write the State Engineer.

October 13, 1961 AIRMAIL Mr. Clair M. Senior Senior & Senior Attorneys at Law 10 Exchange Place Salt Lake City, Utah Re: Alternate or Additional Source of Water for the Ratherford Unit, San Juan County, Utah Dear Clair: Herewith in triplicate is completed and signed application to the Utah State Engineer for additional and alternate points of diversion for water for waterflood purposes in the Ratherford Uhit. I would appreciate it if you would handle this matter with the Water Engineer and, as diplomatically as possible, urge upon him the importance of expediting the matter as much as possible. Having gotten these papers back from the Production Department too late to get a check for the filing fee, I would ask that you advance the fee and, upon being billed, I will send you the check. If you need any additional information, please advise. Very truly yours, RMW:ja R. M. Williams Enclosures cc - Mr. Shofner Smith

Legal

Application for Permanent Change of Point of Diversion, Place and Nature of Use of Water STATE OF UTAH

| Do no | t fill out t | his blank | until y | ou have read | carefully s | nd thoroughly | y understand | the | "Rules | and | .Regulations" | on | the | back |
|-------|--------------|-----------|---------|--------------|-------------|---------------|---------------|-----|--------|-----|---------------|----|-----|------|
| | | | | her | eof and all | the notes in | he body of it | L _ | | | | | | |

| to that | (Give No. of Application, certificate of appropriation, title and date of Decree or hereinafter described, application is hereby made to the State Engineer, based up | | _ |
|---|--|--|---|
| | s, submitted in accordance with the requirements of the Laws of Utah. | on the jonow. | ng snowing |
| | The name of the applicant is Phillips Petroleum Company | | |
| | | •••••••••••••••••• | ••••••• |
| 2. | The post-office address of the applicant is Bartlesville, Oklahoma | Ω | ••••• |
| 3. | †The flow of water which has been or was to have been used in second-feet is | XX | ***************** |
| 4. | The quantity of water which has been or was to have been used in acre-feet is | *************************************** | 01 |
| 5. | †The water has been or was to have been used each year from January 1 (Month) (Day) | Decembe | |
| 6. | †The water has been or was to have been stored each year from | | incl. |
| 7. | The drainage area to which source of supply belongs is | (Month) | ************* |
| Q | The direct source of supply is Underground water and subsurf | (Leave bla Face flow | nk) of San |
| | • | | |
| | , 6 | . 1.1 | |
| у. | The point of diversion as described in the original Application or the point | -at-which-the | -water_has |
| been du | verted if situated at A point S in Section 5, T. 41S., R. 24E & | is more p | artı- |
| cuia | rly set out in the original Application No. 32773 | ······································ | |
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| | | | ************** |
| | | ХX | Acres. |
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| for other | TE-If for irrigation, give legal subdivision of land and total acreage which has been or wa | s to have been | irrigated. If |
| for other | TE-If for irrigation, give legal subdivision of land and total acreage which has been or war purposes, give nature, place and extent of use or proposed use. | s to have been | irrigated. If |
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| for other 11. follows: | TE—If for irrigation, give legal subdivision of land and total acreage which has been or was r purposes, give nature, place and extent of use or proposed use. †The point at which water has been or was to have been returned to the stre XX | s to have been | irrigated. If |
| for other 11. follows: | TE—If for irrigation, give legal subdivision of land and total acreage which has been or war purposes, give nature, place and extent of use or proposed use. †The point at which water has been or was to have been returned to the streeties. XX TE—The above space is to be filled in only when all or part of the water is returned to the streeties. | s to have been am channel is | situated as |
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(Strike out the ones not needed)



THE STATE OF UTAH OFFICE OF STATE ENGINEER SALT LAKE CITY

PRODUCTION DEPARTMENT

September 11, 1961

Phillips Petroleum Company Bartlesville, Oklahoma

Gentlemen:

RE: APPROVED APPLICATION NO. 32773

Enclosed find Approved Application No. 32773. This is your authority to proceed with actual construction work which, under Sections 73-3-10 and 73-3-12, Utah Code Annotated, 1953, as amended, must be diligently prosecuted to completion. The water shall be put to beneficial use and proof of appropriation made to the State Engineer on or before——February 28, 1961———Otherwise the application will lapse.

Failure on your part to comply with the requirements of the statutes may result in forfeiture of this application.

ADDRESS ALL COMMUNICATIONS TO:

Yours truly,

Wayne D. Criddle STATE ENGINEER

STATE CAPITOL BUILDING SALT LANE CITY, UPAH

Encl: Copyof approved application

APPLICATION APPROVED

NOTICE TO APPLICANT

The approval of this Application is not a certificate of change. It is merely your authority to begin construction work, which must be diligently prosecuted to completion. To secure a certificate of change under this Application proof of change must be submitted within the time limit allowed by the State Engineer. The amount of water for which certificate will be issued will depend upon the amount of water actually put to a beneficial use, not to exceed, however, the amount of water covered by the original right. For further information write the State Engineer.

RULES AND REGULATIONS

Applicants will save time and expense by familiarizing themselves with the law before making Applications.

If the reservoir is to be located on the channel of the source from which the water is to be appropriated, it should be so stated under explanatory, and—

- 1. The location of the impounding dam should be described in Paragraph 16.
- The point where the released storage will be rediverted from the natural stream should be described under explanatory in accordance with the note under Paragraph 16.

When the water is to be stored in other than the natural channel of the source from which it is to be appropriated, it should be so stated under explanatory, and—

- 1. The point of diversion from the supplying source should be described in Paragraph 16.
- 2. The intersection of the longitudinal axis of impounding dam and centerline of stream channel or drainage and a similar point where the released storage will be rediverted from a natural channel should be described under explanatory in accordance with the note under Paragraph 16.

In all cases Paragraphs 17 to 27, incl., should describe the proposed diverting and carrying works, exclusive of natural channels, even if already constructed in whole or in part.

If it is proposed to collect the water of a number of springs or other sources at a common point, said point should be described as the point of collection in Paragraph 16, and the point of diversion from each source should also be described under explanatory in accordance with the note in Paragraph 16. The quantity of water sought from each source should be indicated under explanatory, the total equaling the quantity specified in Paragraphs 12 or 13. Where the source of supply is in reality a spring area, the point of diversion is the point where the water is collected; in such case the exterior boundary of the spring area must be described under explanatory by metes and bounds and located with reference to the same point as used in describing the point of collection and as outlined by the note under Paragraph 16.

No enlargement of an original water right may be made by a change Application, either as to quantity of water covered, period of use or otherwise.

When there are two or more coapplicants the Application must be accompanied by a power of attorney.

The applicant's permanent address should be given in Paragraph 2, and the State Engineer notified promptly of any change in address; otherwise applicant may lose rights initiated by Application by failing to receive notices sent from the State Engineer's office.

No Application or other paper pertaining to an Application will be marked received unless accompanied with the required filing fee.

Applications accepted and numbered by the State Engineer, when returned to applicant for correction or additions, must be amended with red ink. Erasures must not be made, but any matter may be eliminated by running a red line through it. Corrected Applications must be resubmitted to the State Engineer's office, within sixty days from the date of State Engineer's lotter returning Application for correction; otherwise the priority of the right to change will be brought down to date corrected Application is resubmitted.

Applicants will be informed by the State Engineer's office when cost of publishing notice of Application is due, and must advance cost within sixty days after date of notice, otherwise Application will lapse.

Fees Required by Law Payable to State Engineer

| For examining and filing Applications for change of point of diversion, place and nature of use\$2.50 |
|--|
| For approving and recording Applications for change of point of diversion, place and nature of use\$2.50 |
| For examining many profiles and the second s |
| For examining maps, profiles and drawings that are part of the proof of change |
| For issuing certificate of change |
| NOTE—In addition to the character to |

NOTE—In addition to the above fees applicants must pay the cost of publication of "Notice to Water Users" concerning the

| 20. | The length of the diverting channel, exclusive of laterals, will be 15,000 (If an existing channel is used give only the length of that part used under this Application) |
|-------------------------------------|--|
| 21. | and sive unity the length of that name transformation is |
| 22. | The top width of the diverting channel will be (if a ditch). XX The bottom width of the diverting channel will be (if a ditch). XX |
| 23. | and the diverting thannel will be fit a direct to the |
| 24. | t is a single wine telling (name) will be the XX |
| 25. | Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y |
| 26. | The same appearing countries will be (if a firma) VV |
| 20. 27. | |
| | and the district will be and the second |
| 28. | sproposed to resurn the water is situated (See note under 16) |
| 20 | |
| | original Application No. 32773 |
| *********** | |
| | |
| posed us | E—If for irrigation, give legal subdivisions of land to be irrigated. If for other purposes, give place and extent of pro- |
| and brace | where power will be used. |
| 30. | The character of the soil to be irrigated is |
| NOT | E—Number 30 is to be filled in only when proposed change is for irrigation. |
| desig | nate the status of the water so affected by this change as to its being abandoned or used as heretofore. |
| | EXPLANATORY - Paragraph 13 on page 1 must not be used except when storage is contemplated; in such case Paragraph 14 should be time in each year during which the water will be released and used. The lands to be a such case Paragraph 14 should |
| of d Utah | following additional facts are set forth in order to define more clearly the full purpose of the proposed The original Application No. 32773 specified points iversion situate in Section 5, T. 41S., R. 24E., San Juan County, and bears the following notation: Diversion will be from |
| seve | cal diversion points will be commingled in conversation |
| | se. The applicant proposes to divert water from the |
| ··· *>** X . C. \ | hVALLIY OF Wholly by means of infilement |
| | and the alluvial fill within the attention |
| | y. The exact number, depth, diameter, spacing and will a |
| such | wells, pits or galleries will be determined during the project |
| const | ruction: however the aggregate it! |
| that | ruction; however, the aggregate withdrawal rate will not exceed |
| 10. 10. 10. 10. 10. 10. 10. 10. 10. | My thateu. Ille purpose of this Change Application |
| | EapprovalOIadditional alternative mainly a |
| | WILLIOUT WAIVAR OF and winter |
| nal A | pplication and without increase in rights under the origi- |
| | The second of th |
| Z - Z | mm |
| 不断而由 | |
| •••••• | See "Explanatory" continued on attached sheet. |
| ************** | • |
| ************* | *************************************** |
| | PHILLIPS PETROLEUM COMPANY |
| • | Signature of Applicant. |

EXPLANATORY - contd. from printed form.

The additional alternative points of diversion from the source are in Section 3, T. 41S., R. 24E., San Juan County, Utah, situate at points as follows:

| Diversion | From | From | |
|----------------|---------------|------------|----------------|
| Point | West Line | Norta Line | Subdivision |
| 1 2 3 | 100' | 1780' | SWŁNWŁ |
| 2 | 365 ' | 1780' | 5112HWZ |
| 3 | 630' | 1770' | , |
| 4 | 900' | 1620' | 11 |
| [.] 5 | 1170' | 1620' | 11 |
| 6 | 1400' | 1600' | |
| 7 | 1530' | 1600' | seżnwż |
| 8 | 1900' | 1600' | 11 |
| 9 | 2150' | | |
| 10 | 2400' | 1620' | 11 |
| 11 | 2640 | 1700' | lf . |
| 12 | | 1750' | tt |
| 13 | 2900' | 1810' | SW≵NE Ł |
| | 3180' | 1900' | ıi ' |
| 14 | 3400' | 1950' | H |
| 15 | 3650' | 20501 | 11 |
| 16 | 3870 ¹ | 2225 1 | tt. |
| 17 | 4100' | 2450' | SEZNEZ |
| 18 | 4250' | 27001 | ne zse z |
| 19 | 43801 | 2975' | 11 11 |
| 20 | 44201 | 3250' | 11 |

Copied for C. M. Bol 4-18-62 EFL:mb

THE STATE OF UTAH OFFICE OF THE STATE ENGINEER SALT LAKE CITY

March 26, 1962



Phillips Petroleum Company Bartlesville, Oklahoma

Gentlemen:

RE: APPROVED APPLICATION NO. 8-4025

Enclosed find Application No. a-4025 which has been approved by me. This approved Application is your authority to proceed with actual construction work which, under Sections 73-3-10 and 73-3-12, Utah Code Annotated 1953, as amended, must be diligently prosecuted to completion. water shall be put to beneficial use and proof of appropriation filed with the State Engineer, as provided in the original application as amended by this approved change Application.

Failure on your part to comply with the requirements of the statutes may result in forfeiture of your Application.

Chyne D. Criddle Wayne D. Criddle

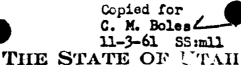
ADDRESS ALL COMMUNICATIONS TO:

STATE ENGINEER 403 STATE CAPITOL SALT LAKE CITY, UTAH

jв Encl: Copy of approved application

CHANGE APPLICATION APPROVED

(Form for pending original Application)





OFFICE OF STATE ENGINEER

SALT LAKE CITY October 30, 1951

Issue Late: October 30, 1 Expiration Date: April ??

Phillips Petroleum Company c/o Senior and Senior, Attorneys #10 Exchange Place Salt Lake City 11, Utah'

Gentlemen:

RE: APPROVED APPLICATION NO. 32773 AUD CHANCE APPLICATION NO. 5-4025

This is to acknowledge receipt of your Permanent Com-. A. lication No. a-4025, which proposes to change the point of diversion of 6.0 sec.-ft. of water initiated by Application No. 32773. The was to have been diverted from ten 12.75-inch O.F. wells located within $S_2^1 N_2^1 N_3^1 = 1000 \text{ MeV}_4^1 = 1000 \text{ Cev. 5}$, Tals, R24E, SLB&M. It is now proposed to divert the 6.0 sec. of water from a ____ total of 1 vel 12.75 inches 0.D, between 35 and 50 ft. deep ten of these being the same as heretofore described and thirty-one wells to a located within-NWL Sec. 3, 15 Sec. 4, NWL Sec. 5, T41S, R24E, SLB&M. The wares to to be used for pressure maintenance and secondary recovery purposes as heretorore.

You hav requested permission to proceed ammeriately with the armaling of these additional 11 wells. This letter grants you that privilege with the understanding that all risks as regards water rights are being assumed by you.

If other than new standard casing is to be usef in Whese wells and casing must be inspected and approved by a representative fitth this office All wells must be so constructed and finished that they may be readily accolled at all times, in order to prevent waste of underground water. Wells must at ... drilled and cased in tuch a manner that will prevent the infiltration of taminated water into them.

The driller must be bonded and have a corrent point from the little Engineer. Before commencing, he must give this office notice as to the day he will begin drilling. Also, within 30 days after the well has been completed or abandoned, he must file a well driller's report for each well. These reports are to confain accurate and complete information regarding the title done and become part or the files in this office pertaining to the above-numbered I lings.

This is permission for a licensed driller to begin drilling you wells.

Please note that the expiration date of this letter is April 1. 1962.

Yours truly,

D. Criddle

STATE ENGINEER

SNIOR

December 2, 1965

Ratherford Unit, San Juan County, Utah - Application No. 32773 - Request for Extension of Time to Make Proof of Appropriation

Pr. R. M. Williams (2) Legal Department

Phillips' Application No. 32773 to the State of Utah for appropriation of water to be used in the Ratherford Unit project was approved on September 5, 1961. One condition of the approval was that a proof of appropriation be submitted by February 28, 1963. Subsequently an extension was granted and the proof of appropriation is now due on February 28, 1966. It is not possible to determine at this time the quantity of water that will ultimately be required and this is to request your assistance in obtaining an additional extension of time before it is necessary to file the proof.

Attached is a copy of Mr. C. M. Holes' letter dated November 23, 1965, which transmits a copy of an unexecuted application for an extension of time for filing the proof from February 28, 1966, to February 28, 1971. Please examine the application as to form and, if it is acceptable, forward it to Mr. J. E. Chrisman, who will arrange for its execution. If it is your opinion that the legal firm of Senior and Senior should file the application, as was done previously, please so advise and the executed application will be returned to you.

Shofner Smith

JEC:gm Attach.

cc: Messrs. C. W. Corbett
Attn. T. L. Osborne
C. N. Boles

1 18/6

fo

| OPERATOR Chillips ail | Company | DATE <u>6-27-85</u> |
|---|-----------------|---------------------|
| WELL NAME Ratherland Un | | |
| SEC NWNW17 T 415 | R 246 COUNTY | San Juan. |
| 43/037/3/169, API NUMBER | | lian E OF LEASE |
| CHECK OFF: | | |
| PLAT | BOND | NEAREST WELL |
| LEASE | FIELD | POTASH OR OIL SHALE |
| PROCESSING COMMENTS: Water & | BLM (new mexico | |
| | | |
| | · | |
| APPROVAL LETTER: SPACING: A-3 Ratherfor UNIT | c-3-a | CAUSE NO. & DATE |
| STIPULATIONS: | | |
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| | | · . |
| *************************************** | | |

Norman H. Bangerter, Governor Dee C. Hansen, Executive Director Dianne R. Nielson, Ph.D., Division Director

355 W. North Temple • 3 Triad Center • Suite 350 • Salt Lake City, UT 84180-1203 • 801-538-5340

July 9, 1985

Phillips Oil Company P. O. Box 2920 Casper, Wyoming 82602

Gentlemen:

Re: Well No. Ratherford Unit 17-11 - NW NW Sec. 17, T. 41S, R. 24E 1075' FNL, 800' FWL - San Juan County, Utah

Approval to drill the above-referenced oil well is hereby granted in accordance with Section 40-6-18, Utah Code Annotated, as amended 1983; and predicated on Rule A-3, General Rules and Regulations and Rules of Practice and Procedure.

In addition, the following actions are necessary to fully comply with this approval:

- Spudding notification to the Division within 24 hours after drilling operations commence.
- 2. Submittal to the Division of completed Form OGC-8-X, Report of Water Encountered During Drilling.
- 3. Prompt notification to the Division should you determine that it is necessary to plug and abandon this well. Notify John R. Baza, Petroleum Engineer, (Office) (801) 538-5340, (Home) 298-7695, or R. J. Firth, Associate Director, (Home) 571-6068.
- 4. Compliance with the requirements and regulations of Rule C-27, Associated Gas Flaring, General Rules and Regulations, Oil and Gas Conservation.

Page 2 Phillips Oil Company Well No. Ratherford Unit 17-11 July 9, 1985

> 5. This approval shall expire one (1) year after date of issuance unless substantial and continuous operation is underway or an application for an extension is made prior to the approval expiration date.

The API number assigned to this well is 43-037-31169.

Sincerely,

Associate Director, Oil & Gas

as

Enclosures

cc: Branch of Fluid Minerals
Bureau of Indian Affairs

| (Formerly 9-331) DEPARTA | UNITED STATE MEN F THE U OF LAND MANA | INTERIOR (Other like) | TRIPLICATE P | Budget Bureau Expires Augus 6. Leass besieration 14-20-603-3 | No. 1004-0135 01 31, 1985 N AND SERIAL DO. |
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| Phillips Oil Company | | 111 1 2 100 | | Ratherford | Unit |
| P. O. Box 2920 Casper | WY 82602 | JUL 1 2 198 | _ [| | -11 |
| . LOCATION OF WELL (Report location cir See also space 17 below.) At surface | early and in accordance | with any State requirements | • | 10. PIELO AND POOL, | M WILDCAT |
| | 800' FWL Sec. | GAS & MININ | G G | Greater Ane | th BLE. AND |
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| 4. PERMIT NO. | 15. ELEVATIONS (Show | whether DF, NT, CL, etc.) | | 12. COUNTY OR PARIS | 18. STATE |
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| | IANGE PLANS | (Other) | | | |
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| 9-5/8" casing | | 1000 cu ft. | | | |
| 7" casing | g 1000 sx | 1500 cu ft. | | | |
| Compliance office at the compliance office to you. | pproval has no ce requesting | a copy of the appr | oval letter | be forwarded | • |
| <u>. /</u> | | ACCE | PTED BY T | HE STATE | |
| 5-BLM | | OF | UTAH DIVI | SION UF | |
| √2-Utah O&G Salt Lake Ci 1- P. Adamson | ty | OH, | GAS, AND | MINING | |
| 1- J. R. Weichbrodt | | DATE: | 7/15/83 | 52 | • |
| 1- C. M. Anderson | | The state of the s | lik. I | Day . | |
| 1- L. Williamson | | DT. Ju | 1 | | |
| I hereby certify that the foregoing is to | | | | | |
| SIGNED SIGNED | , | Area Manager | | DATE July 8 | 3, 1985 |
| A. E. Stnart (This space for Federal or State office) | | | | DATE | |
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| APPROVED BY | TITI | LB | | DATE | |
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| | | d before commenc | | DATE: / 10/22 | 102 | | |
| | operations | | di s | BY: John K | <u>. 4-1</u> | 1 | |
| I have a second | A. 4 | A | ··· | | | 1 | |
| . I bereby certify that | | true and correct | | Ĺ | | J | 1 = 100 |
| BIGNED 7,7 | Educa C. Gill | for TI | TLEAr | ea Manager | | DATE Octob | er 15, 198 |
| (This space for Fed | | e ver) | | | | | |
| APPROVED BY | | * | TLB | | | DATE | |
| CONDITIONS OF A | PPROVAL, IF A | | | | | VA.I | ·· |
| | | | | | | | |

*See Instructions on Reverse Side

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

API #43-037-31169

| NAME OF COMPANY: | PHILLIPS OIL | COMPANY | | | |
|-----------------------|--------------|-----------|----------|------------|--|
| WELL NAME: | Ratherford U | nit 17-11 | | | |
| SECTION NW NW 17 TOW | NSHIP_41S | RANGE 24 | E COUNT | YSan_Juan_ | |
| DRILLING CONTRACTOR_ | | • | | | |
| RIG # | | | | | |
| SPUDDED: DATE 11- | 1-85 | | | | |
| TIME 3:1 | .5 AM | | | | |
| How Rot | ary | | | | |
| DRILLING WILL COMMENC | CE | | | | |
| | | | | | |
| REPORTED BY Day | id Jones | | | | |
| TELEPHONE # | | | | | |
| | | | | | |
| · | | | | | |
| | | | | | |
| | | 0 | T CNICTO | | |
| DATE 11.1 95 | | | IGNET | ΛC | |

9-331

RECEIVE

Form Approved. Budget Bureau No. 42-R1424

| UNITED STATES | dis 5. LEASE |
|--|---|
| DEPARTMENT OF THE INTERIOR NOV 1 2 19 | 14-20-603-353 |
| GEOLOGICAL SURVEY | 1 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| DIVISION O | Navajo Navajo |
| SUNDRY NOTICES AND REPORTS ON CHELLES | UNIT AGREEMENT NAME |
| (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.) | 3W-1-4132 |
| 4 1 | 8. FARM OR LEASE NAME Ratherford Unit |
| 1. oil gas | 9. WELL NO. |
| 2. NAME OF OPERATOR | #17-11 |
| Phillips Petroleum Company (Attn: RMR Drlg) | 10. FIELD OR WILDCAT NAME |
| 3. ADDRESS OF OPERATOR | Greater Aneth |
| 8055 E. Tufts Ave. Pkwy, Denver, CO 80237 | 11. SEC., T., R., M., OR BLK. AND SURVEY |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 | AREA Sec. 17, T41S, R24E |
| below.) AT SURFACE: 1075' FNL, 800' FWL | 12. COUNTY OR PARISH 13. STATE |
| AT TOP PROD. INTERVAL: | San Juan Utah |
| AT TOTAL DEPTH: | 14. API NO. |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, | 43-037-31169 |
| REPORT, OR OTHER DATA | 15. ELEVATIONS (SHOW DF, KDB, AND WI |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: | 4765' ung. G.L. |
| TEST WATER SHUT-OFF | |
| FRACTURE TREAT | |
| SHOOT OR ACIDIZE | |
| PULL OR ALTER CASING | (NOTE: Report results of multiple completion or zo change on Form 9–330.) |
| MULTIPLE COMPLETE | - |
| CHANGE ZONES | |
| (other) | |
| | |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is di | e all pertinent details, and give pertinent date rectionally drilled, give subsurface locations and |
| measured and true vertical depths for all markers and zones pertinent | t to this work.)* |
| Drilled 18" conductor hole to 116' on 9-14-85. | Ran 115' 13-3/8" 54 5# |
| K-55 Butt casing. Set at 115', cemented with | 177 cu.ft. (150 sx) Class B |
| cement to surface. | |
| | |
| Spudded well 11-1-85 with Four Corners Drilling | |
| to 1600'. Ran 9-5/8" 36# K-55 ST&C casing, se | t at 1600'. Cemented with |
| 731 cu.ft. (395 sx) Howco Light cement; tailed | with 354 cu.ft. (300 sx) Class |
| B cement. Circulated to surface, fell back; pu job. Job completed 10-3-85. | miled 100 sx class b as cop |
| Job. Job Completed 10-3-03. | • . |
| | |
| · | |
| | |
| Subsurface Safety Valve: Manu. and Type | Set @ F |
| 18. I hereby pertify that the foregoing is true and correct | |
| SIGNED PURCH See TITLE Drilling Manage | ger DATE November 8, 1985 |
| (This space for Federal or State offic | |
| | |
| APPROVED BY TITLE | DATE |

CONDITIONS OF APPROVAL, IF ANY: 6-BLM, Farmington, NM 2-Utah O&GCC, SLC 1-Well File (RC) 1-Casper Office 1-J. Weichbrodt

1-Chevron USA, INc.

1-Texaco, Inc. 1-Shell Oil Co.

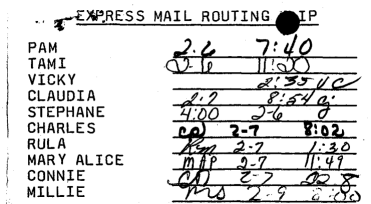
*See Instructions on Reverse Side 1-Mobil Oil Corp.

| 9-331 1973 RECEIVE | Form Approved. Budget Bureau No. 42-R1424 |
|--|---|
| UNITED STATES | 5. LEASE |
| DEPARTMENT OF THE INTERIOR NOV 2 5 198 | 14-20-603-353 |
| GEOLOGICAL SURVEY | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| | Navaio |
| | 07.2 |
| (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.) | 8. FARM OR LEASE NAME |
| | Ratherford Unit |
| 1. oil gas well other | 9. WELL NO. #17-11 |
| 2. NAME OF OPERATOR Phillips Petroleum Company (Attn: RMR Drlg) | 10. FIELD OR WILDCAT NAME |
| 3. ADDRESS OF OPERATOR | Greater Aneth |
| 8055 E. Tufts Ave. Pkwy, Denver, CO 80237 | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA |
| 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) | Sec. 17, T41S, R24E |
| AT SURFACE: 1075' FNL, 800' FWL AT TOP PROD. INTERVAL: | 12. COUNTY OR PARISH 13. STATE San Juan Utah |
| AT TOTAL DEPTH: | 14. API NO. |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, | 43-037-31169 |
| REPORT, OR OTHER DATA | 15. ELEVATIONS (SHOW DF, KDB, AND WD) 4765' ung. G.L. |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: | |
| TEST WATER SHUT-OFF | |
| SHOOT OR ACIDIZE | |
| REPAIR WELL | (NOTE: Report results of multiple completion or zone |
| PULL OR ALTER CASING U | change on Form 9–330.) |
| MULTIPLE COMPLETE | |
| ABANDON* | |
| (other) | |
| 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinen | irectionally drilled, give subsurface locations and |
| Drilled 8-3/4" hole to 5705'. Ran 5708' 7" 23 | # and 26#. K-55 ST&C casing; set |
| at 5712'. Cemented with 1734 cu.ft. (850 sx) (| Class "B" Howco Light; tailed |
| with 370 cu.ft. (300 sx) Class "B" w/18% salt. 1500 psi. Job complete 11-20-85. TOC ±2000'. | Pressure tested casing to |
| 1500 psi. Job complete 11-20-85. TOC ±2000'. | Plug back total depth 5688'. |
| | |
| • | |
| | |
| | |
| | |
| | |
| | |
| Subsurface Safety Valve: Manu. and Type | Set @ Ft. |
| 18. I hereby certify that the foregoing is true and correct | |
| | ger DATE November 21, 1985 |
| (This space for Federal or State offi | |
| | |
| APPROVED BY TITLE TOTAL CONDITIONS OF APPROVAL, IF ANY: | DATE |
| | |

6-BLM, Farmington, NM
2-Utah O&GCC, SLC
1-Well File (RC)
1-Casper Office
1-J. Weichbrodt

1-Chevron USA Inc. 1-Texaco, Inc. 1-Mobil Oil Corp.

*See Instructions on Reverse Side 1-Shell Oil Co.



Lour 3100--T. O. D. MDDLOAGO Budget Bureau No. 1004-0137 (November 1983) SUBMIT IN DUPLICATE. UNITED STATES Expires August 31, 1985 (formerly 9-330) ther in T OF THE INTERIOR DEPARTM 5. LEASE DESIGNATION AND SERIAL NO. BUREAU OF LAND MANAGEMENT 14-20-603-353 6. IF INDIAN, ALLOTTEE OR TRIBE NAM WELL COMPLETION OR RECOMPLETION REPORT AND LOG* Navajo In TYPE OF WELL: GAR WELL WELL KX 7. UNIT AGREEMENT NAME DRY Other L TYPE OF COMPLETION: SW-I-4192 WELL XX S. FARM OR LEASE NAME 2. NAME OF OPERATOR Ratherford Unit O WELL NO Phillips Petroleum Company #17-11 3. ADDRESS OF UPERATOR JAN3 0 1986 10. FIELD AND POOL, OR WILDCAT P. O. Box 2920, Casper, Wyoming 82602 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements) Greater Aneth At surface 11. SEC., T., R., M., OR BLOCK AND SURVEY DIVISION OF OIL 1075' FNL & 800' FWL. NW NW GAS & MINING At top prod. interval reported below Sec. 17-T41S-R24E At total depth 12. COUNTY OR 14. PERMIT NO. DATE ISSUED 13. STATE PARISH API #43-037-31169 San Juan Utah 17. DATE COMPL. (Ready to prod.) 15. DATE SPUDDED 1 16. DATE T.D. REACHED 19. ELEV. CARINGREAD 18. ELEVATIONS (DF, RKB, RT, GR, ETC.)* GR 4763' 11/18/85 12/28/85 RKB 4775 11/1/85 63', RKB 23. INTERVALS DRILLED BY 22. IF MULTIPLE COMPL., HOW MANY* 20. TOTAL DEPTH, MD & TVD 21, PLUG, BACK T.D., MD & TVD ROTARY TOOLS CABLE TOOLS 5680' 0 - 5712' 24. PRODUCING INTERVAL(8), OF THIS COMPLETION-TOP, BOTTOM, NAME (MD AND TVD) 25. WAS DIRECTIONAL SURVEY MADE 5625' - 5670' Desert Creek Zone I Yes 27. WAS WELL CORED 26. TYPE SLECTRIC AND OTHER LOGS BUN (CBL) (SDL-DSN, DGRD Forxo) Contact-Caliper No CASING RECORD (Report all strings set in well) 28 CEMENTING RECORD WEIGHT, LB./FT. DEPTH SET (MD) HOLE SIZE CASING SIZE AMOUNT PULLED 17-1/2" 13-3/8" 115' 177 cu.ft. Class B 54.5# 12-1/4" 9-5/8" 1600' cu.ft. Howco Lite & 354 cu.ft.Class B 36# 7" 8-3/4" 23# & 26# 5712**'** 1734cu.ft. Howco Lite & 370 cu.ft.Class B TUBING RECORD LINER RECORD 30. SACKS CEMENT SCREEN (MD) SIZE DEPTH SET (MD) TOP (MD) BOTTOM (MD) PACKER SET (MD) SIZE 2-7/8" 5491 31. PERFORATION RECORD (Interval, size and number) ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC. DEPTH INTERVAL (MD) AMOUNT AND KIND OF MATERIAL USED 5670-5652', 2 SPF, 4" HSC Gun, 36 shots 5625-5670' Break down in 1 ft intervals 5638-5625', 2 SPF, 4" HSC Gun, 26 shots w/50 gal 28% HCI Acid. Acidized entire interval gal 28% HCL containing 2 gal/ w/remaining 3150 1000 F-801 suspender, 3 gal/1000 W-802 PRODUCTION (CONTINUED ON BACK) 33. PRODUCTION METHOD (Flowing, gas lift, pumping-size and type of pump) WELL STATUS (Producing or DATE FIRST PRODUCTION 12/28/85 Flowing Producing PROD'N. FOR TEST PERIOD GAS-OIL RATIO DATE OF TEST HOURS TESTED CHOKE SIZE OIL-BBL. GAS-MCF. WATER-BEL 13/64" 85 0 700 1/10/86 60

CALCULATED 24-HOUR BATE FLOW. TUBING PRESS. CASING PRESSURE OIL-BBL GAS-- MCF WATER-BBL OIL GRAVITY-API (CORR.) 50# 85 60 0 40.0 34. DISPOSITION OF GAS (Sold, used for fuel, vented, etc.) TEST WITNESSED SY

Sold

DATE January 27, 1986

85. LIST OF ATTACHMENTS

SIGNED

None

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records

TITLE .

*(See Instructions and Spaces for Additional Data on Reverse Side)

Area Manager

| | P | TRUE VERT. DEPTH | | | | | | | | | | | | | | | | | • | ें a | |
|---|-----------------------------|---------------------|---|---------------------------|--|-------------------|--|--|--|-----|--------------------------|-----------------|------|--|-------------|------------|----------|------------------|---|------|--|
| GEOLOGIC MARKERS | TOP | MEAS, DEPTH | TOPS | 23301 | | le I 5620' | | | | | | | | | | | 7. | | | | |
| 38. GEOLG | | NAME | T00 | Shinarump DeChelly | Hermosa Ismay | Desert Creek Zone | | | | | | | | | | | | | | | |
| drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoverles): | DESCRIPTION, CONTENTS, ETC. | | corrosion inhibitor and 6 gal/1000 U-42 | for diverting. No ball ac | | | | | | | , UT | ock, AZ | | r) 6. w. berk, Denver 2. Bertuzzil Denver | | | | | | | |
| rval tested, cus | BOTTOM | ! | ued - /1000 A-250 | oall sealers | | | | | | ļ | , NM lt Lake City, UT | n, Window Rock, | Le | ı <i>r)</i> G. W. B P. Bertuzzi | Denver |)enver | ; ; | יסורפק | | | |
| cluding depth inte | TOP | | ntın gal | 87 | | | | | | on: | Farmington O&G CC, Sa | Navajo Nati | 3 | . Carten r) | . Lindemood | . Kennedy, | · Owners | Erchbigge, RC | | , | |
| drill-stem, tests, inc recoveries): | FORMATION | | ACID TREATMENT CO | iron agent w/42 BW. | 200 200 200 200 200 200 200 200 200 200 | | | | | tri | 2 - BLM, | a | 24 F | 1 | 1 - 7. | Ļ | 17 - W. | 1 - F116 | | | |

Form 3160-5 (November 1983) (Formerly 9-331)

WELL X

2. NAME OF OPERATOR

3. ADDRESS OF OPERATOR

SED STATES OF THE INTERIOR (Other in

SUBMIT IN TRIP

| Form approved. | |
|--------------------|----------|
| Budget Bureau No. | 1004-013 |
| Expires August 31, | |
| | |

5. LEASE DESIGNATION AND SERIAL NO.

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

14-20-603-353

BUREAU OF LAND MANAGEMENT

| SUNDRY NOTIC | ES AND | REPORTS | ON | WELLS |
|--------------|--------|---------|----|-------|
|--------------|--------|---------|----|-------|

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.)

LOCATION OF WELL (Report location clearly and in accordance with any State requirements of the control of the c

Navajo 7. UNIT AGREEMENT NAME

SW-I-4192 FARM OR LEASE NAME

Ratherford Unit

WELL NO.

#17-11

10. FIBLD AND POOL, OR WILDCAT

Greater Aneth

11. SEC., T., E., M., OR BLK. AND SURVEY OR ARMA

1075' FNL & 800' FWL. 38 34

P. O. Box 1150, Cortez, CO 81321

Phillips Petroleum Company

14. PERMIT NO. 43-037-31169 15. ELEVATIONS (Show whether DF, RT, GR, etc.)

GL - 4763'

RKB - 4775

Sec. 17, T41S, R24E 12. COUNTY OR PARISH | 13. STATE

San Juan

16.

TE

SH REI (0

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

| NOTICE OF INTENTION TO. | | | | BUBBEQUENT REPORT OF: | | | | | |
|-------------------------|-----|----------------------|--|-----------------------|-----------------------|----------|-----------------------------|-----|--|
| | | | | 1 | | | 7 | | |
| T WATER SHUT-OFF | 1—1 | PULL OR ALTER CASING | | | WATER SHUT-OFF | <u> </u> | REPAIRING WELL | | |
| CTURE TREAT | _ | MULTIPLE COMPLETE | | | FRACTURE TREATMENT | | ALTERING CASING | | |
| OOT OR ACIDIZE | | ABANDON* | | ļ ! | SHOOTING OR ACIDIZING | X_ | ABANDONMENT* | | |
| AIR WELL | | CHANGE PLANS | | | (Other) | | | _ | |
| ther) | | | | | (Note: Report res | ults | of multiple completion on W | ell | |

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

March 15, 1988 through March 25, 1988

Move in and Rig up Well Service unit. POOH with production equipment. RIH with bit and scraper to 5680'. Circulate hole, well taking water. RIH with packer, set at 5587'. Pressure up annulus to 750 psi. throughout job. Acidize with 4500 gal. gelled acid. Swab well to recover load. POOH, RIH with production tubing, hydrotest going in Set tubing anchor catcher, RIH with rods and pump. to production. Release rig 3/25/88.

> Production before: 7 BOPD O BWPD Production after: 13 BOPD

4-BLM

2-Utah 0 & G

1-M. Williams, Bartlesville

1-R. J. Rundt (r) Engineering

1-D. C. Gill (r) Denver Files

1-Cortez Office - RC

| 8. I hereby certify that the foregoing is true and correct SIGNED | TITLE District Superintendent | DATE 5//8/88 |
|---|-------------------------------|--------------|
| (This space for Federal or State office use) | | |
| APPROVED BYCONDITIONS OF APPROVAL, IF ANY: | TITLE | DATE |

*See Instructions on Reverse Side

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

Page 1 of 10

MONTHLY OIL AND GAS PRODUCTION REPORT

OPERATOR NAME AND ADDRESS:

WESTVEU .

NO772

P J KONKEL
PHILLIPS PETROLEUM COMPANY
5525 HWY 64 NBU 3004
FARMINGTON NM 87401

AUG 1 6 1993

REPORT PERIOD (MONTH/YEAR)

6 / 93

DIVISION OF

OIL, GAS & MININGMENDED REPORT [] (Highlight Changes)

| | | | | | | |
|---------------------------------------|-----------|--------|-------------|--------------------|-----------|------------|
| Well Name | Producing | Well | Days | Production Volumes | | I |
| API Number Entity Location | Zone | Status | Oper | OIL(BBL) | GAS(MCF) | WATER(BBL) |
| #21-23 4303713754 06280 415 24E 21 | DSCR | POW | 29 | 1374 | 883 | .58 |
| #3-44 4303715031 06280 415 24E 3 | DSCR | POW | 30 | 111 | 94 | 2905 |
| #3-14 4303715124 06280 415 24E 3 | DSCR | POW | 30 | 67 | 23 | 302 |
| #9-12 4303715126 06280 415 24E 9 | DSCR | POW | 30 | 112 | 654 | 17363 |
| #9-14 4303715127 06280 415 24E 9 | DSCR | POW | 30 | 201 | 315 | 423 |
| #28-12 4303715336 06280 415 24E 28 | PRDX | POW | 29 | 112 | <u>47</u> | 2428 |
| #29-12 4303715337 06280 415 24E 29 | PRDX | POW | 29 | 56 | 0 | 672 |
| #29-32 4303715339 06280 415 24E 29 | DSCR | POW | 29 | 1402 | 287 | 2224 |
| #29-34 4303715340 06280 415 24E 29 | DSCR | Pow | 29 | 757 | 48 | 0 |
| #30-32 4303715342 06280 415 24E 30 | DSCR | POW | 29 | 588 | 1049 | 3744 |
| #3-12 4303715620 06280 415 24E 3 | DSCR | POW | 30 | 268 | 11 | 363 |
| #9-34 4303715711 06280 415 24E 9 | DSCR | POW | 30 | 45 | 46 | 9800 |
| #10-12 4303715712 06280 415 24E 10 | DSCR | POW | 30 | 45 | 23 | 1088 |
| | | | TOTALS | 5138 | 3480 | 41370 |

COMMENTS: Effective July 1, 1993, Phillips Petroleum Company has sold its interest in the

Ratherford Unit to Mobil Exploration and Producing U.S., Incorporated, P. O. Box

633, Midland, Texas 79702. Mobil assumed operations on July 1, 1993.

I hereby certify that this report is true and complete to the best of my knowledge.

Data: 8/11/93

Name and Signature: PAT KONKEL

Pat Konkel

Telephone Number: 505 599-3452

STATE OF UTAH DIVISION OF OIL, GAS AND MINING

| | | | 5. LEASE DESIGNAT | TON & SERIAL NO. |
|---|--|---|---|--|
| SUNDRY NOTICES (Do not use this form for proposals to use "APPLICATION") | S AND REPORTS of drill or to deepen or plue ON FOR PERMIT—" for s | back to a different reservoir. | 6. IF INDIAN. ALLO | AL |
| OIL GAS | | distant daily | 1. UNIT AGREEMEN | |
| WELL WELL OTHER | | WIND TO THE WAY | RATHERFORD I | |
| MOBIL OIL CORPORATIO |)N - | | | |
| ADDRESS OF OPERATOR P. O. BOX 633 MI | IDLAND, TX 79702 | 000 4 5 (CC) | WELL NO. | |
| LOCATION OF WELL (Report location clearly and | | 061 1 0 1770 | 10. FIELD AND POOL | L. OR WILDCAT |
| See also space 17 below.) At surface | | DIVISION OF | GREATER AL | VETH |
| At proposed prod. 20ne | | OIL, GAS & MINING | 11. SEC., T., R., M., O SURVEY OF | |
| | | with farter a settinger. | | |
| API NO. 15. | ELEVATIONS (Show wnether | DF, RT, GR, etc.) | 12. COUNTY | 13. STATE |
| | | | SAN JUAN | UTAH |
| Check Appro | opriate Box To Indicate | Nature of Notice, Report or (| Other Data | |
| NOTICE OF INTENTION | | | EQUENT REPORT OF: | |
| TEST WATER SHUT-OFF PULL O | R ALTER CASING | WATER SHUT-OFF | REPAIRE | NG WELL |
| FRACTURE TREAT MULTIP | PLE COMPLETE | FRACTURE TREATMENT | ALTERIN | G CASING |
| SHOOT OR ACIDIZE ABAND | ON | SHOOTING OR ACIDIZING | | *TRBMK |
| | E PLANS | (Other) CHANGE ((Note: Report resul |) F' () PERATION Its of multiple completio | n on Well |
| (Other) | | | | |
| · | L | Completion or Rec | completion Report and I | Log form.) |
| APPROX. DATE WORK WILL START DESCRIBE PROPOSED OR COMPLETE stanting any proposed work, if well it dire | | DATE OF COMPLETION state all pertinent details, and giv | e pertinent dates, includ | ing estimated date |
| APPROX. DATE WORK WILL START | ectionally drilled, give subst | DATE OF COMPLETION state all pertinent details, and giverface locations and measured and * Must be account | e pertinent dates, includ true vertical depths for mpanied by a cement | ing estimated date all markers and zo verification rep |
| APPROX. DATE WORK WILL START DESCRIBE PROPOSED OR COMPLETE starting any proposed work. If well is dire pertinent to this work.) AS OF JULY1, 1993, MOBI | ectionally drilled, give subst | DATE OF COMPLETION state all pertinent details, and giverface locations and measured and * Must be account | e pertinent dates, includ true vertical depths for mpanied by a cement | ing estimated date all markers and zo verification rep |
| APPROX. DATE WORK WILL START DESCRIBE PROPOSED OR COMPLETE starting any proposed work. If well is dire pertinent to this work.) AS OF JULY1, 1993, MOBI | ectionally drilled, give subst | DATE OF COMPLETION state all pertinent details, and giverface locations and measured and * Must be account | e pertinent dates, includ true vertical depths for mpanied by a cement | ing estimated date all markers and zo verification rep |
| APPROX. DATE WORK WILL START DESCRIBE PROPOSED OR COMPLETE starting any proposed work. If well it dire pertinent to this work.) AS OF JULY1, 1993, MOBI | ectionally drilled, give subst | DATE OF COMPLETION state all pertinent details, and giverface locations and measured and * Must be account | e pertinent dates, includ true vertical depths for mpanied by a cement | ing estimated date all markers and zo verification rep |
| APPROX. DATE WORK WILL START DESCRIBE PROPOSED OR COMPLETE starting any proposed work. If well it dire pertinent to this work.) AS OF JULY1, 1993, MOBI | ectionally drilled, give subst | DATE OF COMPLETION state all pertinent details, and giverface locations and measured and * Must be account | e pertinent dates, includ true vertical depths for mpanied by a cement | ing estimated date all markers and 20 verification rep |
| APPROX. DATE WORK WILL START DESCRIBE PROPOSED OR COMPLETE starting any proposed work. If well it dire pertinent to this work.) AS OF JULY1, 1993, MOBI | ectionally drilled, give substituted in the substitute of the subs | DATE OF COMPLETION state all pertinent details, and giverface locations and measured and * Must be account | e pertinent dates, including true vertical depths for ampanied by a cement of THE RATHERFO | ing estimated date all markers and 20 verification rep |
| DESCRIBE PROPOSED OR COMPLETE starting any proposed work. If well is dire pertinent to this work.) AS OF JULY1, 1993, MOBI ATTACHED ARE THE INDIVI | and correct | DATE OF COMPLETION state all pertinent details, and give inface locations and measured and * Must be account. ON IS THE OPERATOR (| e pertinent dates, including true vertical depths for ampanied by a cement OF THE RATHERFO | ing estimated date all markers and zo verification rep |

| ┸ | PA | 1 |
|------|----|---|
| - II | | |

| v | 12W-44 | 43-037-16405 | 14-20-603-246A | SEC. 12, T41S, R23E | SE/SE 660 FSL; 660 FEL |
|-----|---------------|--------------|-------------------------|---------------------|----------------------------|
| | | 43-037-31543 | 14-20-603-246A | SEC. 12, T41S, R23E | SE/SE 807 FEL; 772 FSL |
| | | 43-037-31152 | 14-20-603-247A | SEC. 13, T41S, R23E | NW/NW 500 FNL; 660 FWL |
| | | | | | |
| | 13-12 | 43-037-31127 | 14-20-603-247A | SEC. 13, T41S, R23E | SW/NW 1705 FNL; 640 FWL |
| ť | 13W-13 | 43-037-15851 | 14-20-603-247A | SEC. 13, T41S, R23E | NW/SW 1980 FSL; 4620 FEL |
| | 13-14 | 43-037-31589 | 14-20-603-247A | SEC. 13, T41S, R23E | 660 FSL; 660 FWL |
| ٠ | | | | SEC. 13, T41S, R23E | NE/NW 660 FNL; 1920 FWL |
| t | 13-21 | 43-037-31128 | 14-20-603-247A | | |
| V | 13W-22 | 43-037-15852 | 14-20-603-247A | SEC. 13, T41S, R23E | SE/NW 1988 FNL; 3300 FEL |
| 1 | 13-23 | 43-037-31129 | 14-20-603-247A | SEC. 13, T41S, R23E | NE/SW 1980 FSL; 1930 FWL |
| | | 43 037-15853 | 14-20-603-247 | | 600 FSL; 3300 FEL. |
| | | | | | |
| | 13W-32 | 43-037-16406 | 14-20-603-247A | SEC. 13, T41S, R23E | 1881 FNL; 1979 FEL |
| J | 13W-33 | 43-037-15855 | 14-20-603-247A | SEC. 13, T41S, R23E | NW/SE 1970 FSL; 1979 FEL |
| | 13W-34 | 43-037-31130 | 14-20-603-247A | SEC. 13, T41S, R23E | SW/SE 660 FSL; 1980 FEL |
| | | 43-037-15856 | 14-20-603-247A | SEC. 13, T41S, R23E | NE/NE 660 FNL; 660 FEL |
| | | | | | |
| | | 43-037-15857 | 14-20-603-247A | SEC. 13, T41S, R23E | SE/NE 2139; 585 FEL |
| ١ | 1 3-43 | 43-037-31131 | 14-20-603-247A | SEC. 13, T41S, R23E | NE/SE 1700 FSL; 960 FEL |
| | | 43-037-16407 | 14-20-603-247A | SEC. 13, T41S, R23E | SE/SE 635 FSL; 659 FEL |
| | | NA . | 14 20 603 4037 | | SW/SW 660 FSL; 660 FEL |
| | | | | | |
| 4 | 14-32 | 43-037-15858 | 14-20-603-247A | SEC. 14, T41S, R23E | 2130 FNL; 1830 FEL |
| | 14-41 | 43-037-31623 | 14-20-603-247A | SEC. 14, T41S, R23E | NE/NE 521 FEL; 810 FNL |
| E | | 43-037-15860 | 14-20-603-247A | SEC. 14, T41S, R23E | SE/NE 1976 FNL; 653 FEL |
| | | | | | |
| | | 43-037-16410 | 14-20-603-247A | SEC. 14, T41S, R23E | 3300 FSL; 4770 FEL |
| ч | 14-33 | 43-037-15859 | 14-20-603-247 | SEC. 14, T41S, R23E | 2130 FSL; 1830 FEL |
| J | 15-12 | 43-037-15715 | 14-20-603-355 | SEC. 15, T41S, R24E | 1820 FNL; 500 FWL |
| - 1 | | 43-037-16411 | 14-20-603-355 | SEC. 15, T41S, R24E | 660 FNL; 1820 FWL |
| | | | | | |
| | 15-22 | 43-037-30449 | 14-20-603-355 | SEC. 15, T41S, R24E | SE/NW, 1980 FNL; 2050 FWL |
| ď | 15-32 | 43-037-15717 | 14-20-60 <u>3</u> -355A | SEC. 15, T41S, R24E | 1980 FNL; 1980 FEL |
| | | 43-037-15718 | 14-20-603-355 | SEC. 15, T41S, R24E | NW/SE 1650 FSL; 1980 FEL |
| | | | | SEC. 15, T41S, R24E | 660 FNL; 660' FEL |
| | 15-41 | 43-037-15719 | 14-20-603-355 | | |
| | | 43-037-30448 | 14-20-603-355 | SEC. 15, T41S, R24E | SE/NE 2020 FNL; 820 FEL |
| ú | 16W-12" | 43-037-15720 | 14-20-603-355 | SEC. 16, T41S, R24E | SW/NW 1880 FNL; 660 FWL |
| | | 43-037-31168 | 14-20-603-355 | SEC. 16, T41S, R24E | 1980 FSL; 660 FWL |
| | | | | | SW/SW 660 FSL; 660 FWL |
| | | 43-037-15721 | 14-20-603-355 | SEC. 16, T41S, R24E | |
| ч | 16W-21 | 43-037-16414 | 14-20-603-355 | SEC. 16, T41S, R24E | NE/NW 660 FNL; 1880 FWL |
| ્ય | 16W-23 | 43-037-15722 | 14-20-603-355 | SEC. 16, T41S, R24E | NE/SW 1980 FSL; 1980 FWL |
| - | 16-32 | 43-037-15723 | 14-20-603-355 | SEC. 16, T41S, R24E | 1980 FNL; 1980' FEL |
| | | | | | |
| · | 16-34 | 43-037-15724 | 14-20-603-355 | SEC. 16, T41S, R24E | 660 FNL; 1980' FEL |
| ŭ | 16-41 | 43-037-15725 | 14-20-603-355 | SEC. 16, T41S, R24E | 660 FNL; 660 FEL |
| | | 43-037-16415 | 14-20-603-355 | SEC. 16, T41S, R24E | NE/SE 2140 FSL; 820 FEL |
| | | | | SEC. 17, T41S, R24E | NW/NW 1075' FNL; 800' FWL |
| | 17-11 | 43-037-31169 | 14-20-603-353 | | |
| ન | 17W-12国 | 43-037-15726 | 14-20-603-353 | SEC. 17, T41S, R24E | SW/NW 1980' FNL; 510' FWL |
| ü | 17-13 | 43-037-31133 | 14-20-603-353 | SEC. 17, T41S, R24E | NW/SW 2100' FSL; 660' FWL |
| 3 | 17W-14 | 43-037-15727 | 14-20-603-353 | SEC. 17, T41S, R24E | SW/SW 660' FSL; 660' FWL |
| | | 43-037-16416 | | | 510' FNL; 1830' FWL |
| | | | 14-20-603-353 | SEC. 17, T41S, R24E | |
| v | 17-22 | 43-037-31170 | 14-20-603-353 | SEC. 17, T41S, R24E | 1980' FNL; 1980' FWL |
| | 17W-23 | 43-037-15728 | 14-20-603-353 | SEC. 17, T41S, R24E | NE/SW 1980' FWL; 1880' FSL |
| | 17-31 | 43-037-31178 | 14-20-603-353 | SEC. 17, T41S, R24E | NW/NE 500' FNL; 1980' FEL |
| | | | | | |
| | | 43-037-15729 | 14-20-603-353 | SEC. 17, T41S, R24E | SW/NE 1830' FNL; 2030' FEL |
| | 17-33 | 43-037-31134 | 14-20-603-353 | SEC. 17, T41S, R24E | NW/SE 1980' FSL; 1845' FEL |
| | 17-34W | 43-037-15730 | 14-20-603-353 | SEC. 17, T41S, R24E | SW/SE 560' FSL; 1880' FEL |
| | 17W-41 | 43-037-15731 | 14-20-603-353 | SEC. 17, T41S, R24E | 610' FNL; 510' FEL |
| | | | | | |
| | 17-42 | 43-037-31177 | 14-20-603-353 | SEC. 17, T41S, R24E | SE/NE 1980; FNL, 660' FEL |
| í. | 17-44 | 43-037-/5732 | 14-20-603-353 | SEC. 17, T41S, R24E | 660 FSL; 660' FEL |
| į, | 17W-43 | 43-037-16417 | 14-20-603-353 | SEC. 17, T41S, R24E | NE/SE 1980' FSL; 660' FEL |
| - 1 | 18-11 | 43-037-15733 | 14-20-603-353 | SEC. 18, T41S, R24E | NW/NW 720' FNL; 730' FWL |
| | | | | | |
| | | 43-037-31153 | 14-20-603-353 | SEC. 18, T41S, R24E | SW/NW 1980' FNL; 560' FWL |
| 4 | 18W-21 | 43-037-16418 | 14-20-603-353 | SEC. 18, T41S, R24E | NE/NW 660' FNL; 1882' FWL |
| | 18-22 | 43-037-31236 | 14-20-603-353 | SEC. 18, T41S, R24E | SW/NW 2200' FNL; 2210' FWL |
| - 1 | | | 14-20-603-353 | SEC. 18, T41S, R24E | NE/SW 2385' FSL; 2040' FWL |
| - 7 | 18W-23 | 43-037-30244 | | | |
| | | 43-037-15735 | 14-20-603-353 | SEC. 18, T41S, R24E | SW/SW 810' FSL; 600' FWL |
| 1 | 18-24 | 43-037-31079 | 14-20-603-353 | SEC. 18, T41S, R24E | SE/SW 760' FSL; 1980' FWL |
| | 18-31 | 43-037-31181 | 14-20-603-353 | SEC. 18, T41S, R24E | NW/NE 795' FNL; 2090; FEL |
| ٠ | | | 14-20-603-353 | | SW/NE 2140' FNL; 1830' FEL |
| | 18W-32 | 43-037-15736 | | | |
| ٧ | 18-33 | 43-037-31135 | 14-20-603-353 | SEC. 18, T41S, R24E | NW/SE 1870' FSL; 1980' FEL |
| ú | 18-34W | 43-037-15737 | 14-20-603-353 | SEC. 18, T41S, R24E | SW/SE 780' FSL; 1860 FEL |
| | 18W-41 | 43-037-15738 | 14-20-603-353 | SEC. 18, T41S, R24E | NE/NE 660' FNL; 660' FEL |
| | | | ···· | | SE/NE 2120' FNL; 745' FEL |
| | 18-42 | 43-037-31182 | 14-20-603-353 | SEC. 18, T41S, R24E | |
| | 18W-43 | 43-037-16419 | 14-20-603-353 | SEC. 18, T41S, R24E | NE/SE 1980' FSL; 660' FEL |
| ٤ | 18-44 | 43-037-31045 | 14-20-603-353 | SEC. 18, T41S, R24E | SE/SE 660' FSL; 660' FEL |
| | 19-11 | 43-037-31080 | 14-20-603-353 | SEC. 19, T41S, R24E | NW/NW 660' FNL; 660' FWL |
| ٩ | 40.10 | | | | 600' FWL; 1980' FNL |
| | 19-12 | 43-037-15739 | 14-20-603-353 | SEC. 19, T41S, R24E | |
| v | 19-14 | 43-037-15740 | 14-20-603-353 | SEC. 19, T41S, R24E | 600' FSL; 660' FEL |
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STATE OF UTAH /ISION OF OIL, GAS AND MINING

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| Page 1 | of | 1 |

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(6/93)

Sept 29, 1993

To: Lisha Cordova - Utah Mining From: Janice Easley BLM Farmington, NM 505 599-6355

Here is copy of Ratherford Unit Successor aprotor.

4 pages including this one.

file ratherford Unit (GC)

PISEIVED BLM

070 Franking ON, NM

ALL SUPY.

Navajo Area Office P. O. Box 1060 Gallup, New Mexico 87305-1060

ARES/543

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Mr. G. D. Cox Mobil Exploration and Producing North America, Inc. P. O. Box 633 Midland, Texas 79702

Dear Mr. Cox:

Enclosed for your information and use is the approved Designation of Operator between the Phillips Petroleum Company and Mobil Exploration and Producing North America, Inc. for the Ratherford Unit.

Please note that all other concerned parties will be furnished their copy of the approved document.

Sincerely,

Aligo ocemme

ACTING Area Director

Enclosure

cc: Bureau of Land Management, Farmington District Office w/enc. TNN, Director, Minerals Department w/enc.

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF INDIAN AFFAIRS**

DESIGNATION OF OPERATOR

Phillips Petroleum Company is, on the records of the Bureau of Indian Affairs, operator of the Ratherford Unit,

AREA OFFICE: Window Rock, Arizona LEASE NO: Attached hereto as Exhibit "A" 070 FARMINGTON, NM

and, pursuant to the terms of the Ratherford Unit Agreement, is resigning as Unit Operator effective July 1. 1993. and hereby designates

NAME: Mobil Exploration and Producing North America Inc., duly elected pursuant to the terms of the Ratherford Unit Agreement,

ADDRESS: P. O. Box 633, Midland, Texas 79702

Attn: G. D. Cox

as Operator and local agent, with full authority to act on behalf of the Ratherford Unit lessees in complying with the terms of all leases and regulations applicable thereto and on whom the authorized officer may serve written or oral instructions in securing compliance with the Operating Regulations (43 CFR 3160 and 25 CFR 211 and 212) with respect to (described acreage to which this designation is applicable):

Attached hereto as Exhibit "A"

Bond coverage under 25 CFR 211, 212 or 225 for lease activities conducted by the above named designated operator is under Bond Number 05202782 (attach copy). Evidence of bonding is required prior to the commencement of operations.

It is understood that this designation of operator does not relieve any lessee of responsibility for compliance with the terms of the leases and the Operating Regulations. It is also understood that this designation of operator does not constitute an assignment of any interest in the leases.

In case of default on the part of the designated operator, the lessees will make full and prompt compliance with all regulations, lease terms, stipulations, or orders of the Secretary of the Interior or his representative.

Attached is the appropriate documentation relevant to this document.

The designated operator agrees to promptly notify the authorized officer of any change in the operatorship of said Ratherford Unit.

June / 7, 1993

Phillips Petroleum Company

Mobil Exploration and Producing North America Inc.

June // , 1993

AREA DIRECTOR

APPROVED PURSUANT, TO SECRETARIAL REDELEGATION ORDER 209 DM 8 AND 230 DM 3. This form does not constitute an information collection as defined by 44 U.S.C. 3502 and therefore does not require OMB approval.

EXHIBIT "A"

ATTACHED TO AND MADE A PART OF DESIGNATION OF SUCCESSOR OPERATOR, RATHERFORD UNIT

EXHIBIT "C"

Revised as of September 29, 1992) SCHEDULE OF TRACT PERCENTAGE PARTICIPATION

| | • | | |
|----------|--|---|--------------------------------------|
| Tract | Description of Land | Serial Number and Effective Date of Lease | Tract Percentage Participation |
| 1 | S/2 Sec. 1, E/2 SE/4 Sec. 2, E/4 Sec. 11, and all of Sec. 12, T-41-S, R-23-E, S.L.H. San Juan County, Utah | 14-20-603-246-A Oct. 5, 1953 | 11.0652565 |
| 2 | SE/4 and W/2 SW/4 Sec. S, the irregular SW/4 Sec. 6, and all of Sec. 7 and 8, T-41-S, R-24-E, San Juan County, Utah | 14-20-603-368 Oct. 26, 1953 | 14.4159942 |
| 3 | SW/4 of Sec. 4, T-41-S, R-24-E, San Juan County, Utah | 14-20-603-5446 Sept. 1, 1959 | .5763826 |
| 4 | SE/4 Sec. 4, and NE/4 Sec. 9, T-41-S, R-24-E, San Juan County, Utah | 14-20-603-4035 March J, 1958 | 1.2587779 |
| 5 | SW/4 of Sec. 3, T-41-s, R-24-E, S.L.M., San Juan County, Utah | 14-20-603-5445 Sept. 3, 1959 | . 4667669 |
| 6 | NW/4 of Sec. 9, T-41-5, R-24-E, S.L.H., San Juan County, Utah | 14-20-603-5045 Feb. 4, 1959 | 1.0187043 |
| 7 | NW/4, W/2 NE/4, and SW/4 Sec. 10, SE/4 Sec. 9, T-41-5, R-24-E, San Juan County, Utah | 14-20-603-4043 Feb. 18, 1958 | 3.5097575 |
| 8 | SW/4 Sec. 9, T-41-S, R-24-E, S.L.M. San Juan County, Utah | 14-20-603-5046 Feb. 4, 1959 | 1.1141679 |
| 9 | SE/4 Sec. 10 and S/2 SW/4 Sec. 11 T-41-S, R-24-E, San Juan County, Utah | 14-20-603-4037 Feb. 14, 1958 | 2.6186804 |
| 10 | All of Sec. 13, E/2 Sec. 14, and E/2 SE/4 and N/2 Sec. 24, T-41-5, R-23-E, S.L.M., San Juan County, Utah | 14-20-603-247-A Oct. 5, 1953 | 10.3108861 |
| 11 | Sections 17, 18, 19 and 20, T-41-5, R-24-E, San Juan County Utah | 14-20-603-353 Oct. 27, 1953 | 27.3389265 |
| 12 | Sections 15, 16, 21, and NW/4, and W/2 SW/4 Sec. 22, T-41-5, R-24-E, San Juan County, Utah | 14-20-603-355 Oct. 27, 1953 | 14.2819339 |
| 13 - | W/2 Section 14, T-41-S, R-24-E, San Juan County, Utah | 14-20-603-370 Oct. 26,1953 | 1.8500847 |
| 14 | N/2 and SE/4, and E/2 SW/4 Sec. 29, NE/4 and E/2 SE/4 and E/2 W/2 irregular Sec. 30, and E/2 NE/4 Sec. 32, T-41-S, R-24-E, San Juan County, Utah | 14-20-603-407 Dec. 10, 1953 | 6.9924969 |
| 15 | NW/4 Sec. 2B, T-41-S, R24-E San Juan County, Utah | 14-20-603-409 Dec. 10, 1953 | .9416393 |
| 16 | SE/4 Sec. 3, T-41-S, R-24-E San Juan County, Utah | 14-20-0603-6504 July 11, 1961 | .5750254 |
| 17 | NE/4 Sec. 3, T-41-5, R-24-E San Juan County, Utah | 14-20-0603-6505 July 11, 1961 | .5449292 |
| 18 | NW/4 Sec. 3, T-41-S, R-24-E San Juan County, Utah | 14-20-0603-6506 July 11, 1961 | .5482788 |
| 19 | NE/4 Sec. 4, T-41-S, R24-E San Juan County, Utah | 14-20-0603-7171 June 11, 1962 | .4720628 |
| 20 | E/2 NW/4 Sec. 4, T-41-S, R-24-E San Juan County, Utah | 14-20-0603-7172 June 11, 1962 | .0992482 |

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

| [] | Well FileRng(API No.) | (Return Date) (To - Initials) | OPERATOR CHANGE |
|----|--|----------------------------------|---|
| 1. | Date of Phone Call: 10-6-93 | Time:9:3 | 0 |
| 2. | DOGM Employee (name) L Talked to: Name GLEN COX of (Company/Organization) | (Initiated Call []) - Ph | |
| 3. | Topic of Conversation: OPERATOR (NEED TO CONFIRM HOW OPERATOR OR MOBIL OIL CORPORATION AS PER | WANTS THE WELLS SET UP - M | EPNA AS PERIBIA APPROVAL |
| 4. | Highlights of Conversation: MR. COX CONFIRMED THAT THE WELL PER BIA APPROVAL, ALSO CONFIRM BE HANDLED OUT OF THEIR CORTEZ | LS SHOULD BE SET UNDER ACC | OUNT N7370/MEPNA AS SITION REPORTS WILL NOW |
| | MEPNA- | | |
| - | PO DRAWER G | | |
| | CORTEZ, CO 81321 | | |
| | (303) 565–2212 | | |
| | *ADDRESS CHANGE AFFECTS ALL WE | LLS CURRENTLY OPERATORED E | Y MEPNA, CURRENTLY |
| | REPORTED OUT OF DALLAS (MCELMO | CREEK). | |
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| | of Oil, Gas a OR CHANGE HO | | | | | | | Routs | C/AHT-SA D |
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| Initial | each listed it | em when comple | eted. Write N | regarding this o | t applicable | | | 2- D3 3- VI 4- R J | FY |
| IX Chan □ Desi | ge of Operat gnation of (| tor (well s Operator | 010) | □ Designat □ Operator | Name Char | nge Only | | 6- P V | |
| The ope | erator of th | ne well(s) | listed belo | w has changed | | | |) | |
| TO (nev | w operator) (address) | PO DRAWER CORTEZ, CO GLEN COX (| G 81321 915)688-211)565-2212 | 4 | (former op (a | ddress) <u>5.</u> <u>F.</u> P. | HILLIPS I 525 HWY 6 ARMINGTON AT KONKEI phone (50 account n | 04 NBU 3 N, NM 8 N | 3452 |
| Hell(s |) (attach addi | tional page i | f needed): | *RATHERFORD | AN) TINU | VAJO) | | | |
| Name: Name: Name: Name: Name: | | | API: API: API: API: | Entity Entity Entity Entity Entity Entity Entity Entity Entity | : S : S : S | SecIWp_ SecTwp_ SecTwp_ SecTwp_ | Rng Rng Rng Rng | Lease Lease Lease Lease | Type: Type: Type: Type: Type: Type: |
| . () | OR CHANGE DO (Rule R615 operator (<i>I</i> | -8-10) Sun | dry or oth | ner <u>legal</u> doo (feg.8-20-93) (6/ | cumentatio oz frod. Kpł. 8 | n has be | een rece | ived fr | om <u>former</u> |
| <u>Hë</u> 2. | (Rule R615- (Attach to | -8-10) Sund this form) | ry or other . (kg. 8-31-93) | legal docume (Red 9-14-43) | ntation h | às been r | eceived | from <u>ne</u> | <u>w</u> operator |
| <i>№</i> 3. | operating | any wells : | merce has b in Utah. I e number: _ | een contacted s company re | if the n gistered w | ew operat vith the | or above state? (| is not yes/no) | currently If |
| Lec 4. | 4. (For Indian and Federal Hells ONLY) The BLM has been contacted regarding this change (attach Telephone Documentation Form to this report). Make note of BLM status in comments section of this form. Management review of Federal and Indian well operator changes should take place prior to completion of steps 5 through 9 below. | | | | | | | | |
| Lee 5. | Changes ha | ve been ent | ered in the | Oil and Gas_ wiw's 10-26-93/ | Informati > | on System | ı (Wang/I | BM) for | each well |
| Jec 6. | Cardex file | e has been | updated for | each well li | sted above | . (0£6 well | 's 10-6-937 | (wiw's i | 10-26-937 |
| Lec. 7. | Well file | labels have | been updat | ed for each w | ell listed | d above./ | 1 £ 6 wells 1 | 10-6-93)(| WW 10-26-93 |
| Fec 8. | Changes ha for distri | ve been ind bution to S | luded on t tate Lands | he monthly "C and the Tax C | perator, a | Address, (10-6-937 | and Acco | unt Cha | nges" memo |
| Lec 9. | A folder h | as been set re for refe | t up for the | e Operator Ch g routing and | ange file processir | , and a c ng of the | opy of t original | his pag docume | e has been nts. |

| PERATOR | CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable. |
|--------------------------|---|
| NTITY | REVIEH |
| Lec 1. | (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ po) (If entity assignments were changed, attach <u>copies</u> of Form 6, Entity Action Form). |
| <u>N/A</u> 2. | State Lands and the Tax Commission have been notified through normal procedures of entity changes. |
| 30ND VI | ERIFICATION (Fee wells only) |
| tec/1. | (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. |
| 2. | A copy of this form has been placed in the new and former operators' bond files. |
| 3. | The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19 |
| M/2-1. | (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated 19, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested. Copies of documents have been sent to State Lands for changes involving State leases. |
| FILMIN | G |
| <u>~</u> 1. | All attachments to this form have been microfilmed. Date: 1993. |
| FILING Le 1. Le 2. | <u>Copies</u> of all attachments to this form have been filed in each well file. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file. |
| 20MMEN931 | ool Blalblu Approved 7-9-93. |
| | |
| | |
| ίΕ71/3 | 4–35 |

FORM 10

OPERATOR NAME AND ADDRESS:

STATE OF UTAH

DIVISION OF OIL, GAS AND MINING
355 West North Temple, 3 Triad, Suite 350, Salt Lake City, UT 84180-1203

Page 20 of 22

MONTHLY OIL AND GAS PRODUCTION REPORT

| OPERATOR NAME AND ADDRESS: | | | UTA | H ACCOUNT NUMBE | R:N7370 | |
|---|----------------|-------------|--------------|-------------------|---|-------------|
| C/O MOBIL OIL CORP M E P N A PO DRAWER G CORTEZ CO 81321 | | | | ORT PERIOD (MONTH | Highlight Changes) | |
| Well Name | Producing | Well | Days | | Production Volumes | |
| API Number Entity Location | Zone | | 1 ' | OH (DDI) | , | |
| | Zone | Status | Oper | OIL(BBL) | GAS(MCF) | WATER(BBL) |
| RATHERFORD UNIT #13-43 | 2002 | | | | | |
| 4303731131 06280 41S 23E 13 | DSCR | | <u> </u> | | | |
| RATHERFORD UNIT #24-41 | 2000 | | | | į | |
| 4303731132 06280 41S 23E 24 | DSCR | · | | | f . | |
| RATHERFORD UNIT 17-13 | 2000 | | | |] | |
| 4303731133 06280 41S 24E 17 RATHERFORD UNIT #17-33 | DSCR | | | | | |
| 4303731134 06280 41S 24E 17 | DSCR | | 1 | , | | |
| RATHERFORD UNIT #18-33 | DSCK | | | | | |
| 4303731135 06280 41S 24E 18 | DSCR | | | | | |
| RATHERFORD UNIT #1-14 | DOCK | | | | | |
| 4303731162 06280 41S 23E 1 | DSCR | | | [| | |
| TTHERFORD UNIT #7-11 | | | | | | |
| _03731163 06280 41S 24E 7 | DSCR | | | } | | |
| RATHERFORD UNIT #7-13 | | | 1 | | | |
| 4303731164 06280 41S 24E 7 | DSCR | | | | | |
| RATHERFORD UNIT #7-22 | | | | | | |
| 4303731165 06280 41S 24E 7 | DSCR | | | | | |
| RATHERFORD UNIT #7-24 | | | T | | | |
| 4303731166 06280 41S 24E 7 | DSCR | | | | | |
| RATHERFORD UNIT 7-33 | | | | | | |
| 4303731167 06280 41S 24E 7 | IS-DC | | | | | |
| RATHERFORD UNIT #16-13 | 2002 | | | | | |
| 4303731168 06280 41S 24E 16 | DSCR | | | | | |
| RATHERFORD UNIT #17-11 4303731169 06280 41S 24E 17 | DCCD | | | | | |
| 4303731169 06280 41S 24E 17 | DSCR | | L | | | |
| | | | TOTALS | | | |
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| DEALER TO | | | | | | |
| OMMENTS: | | | | | | |
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| h / certify that this report is true and complete to t | the best of my | knowledge | • | Da | te: | |
| | | | | | | |
| ime and Signature: | | | | | Telephone Number: | |
| | | | | | | |
| 2/93) | | | | | | |

Division of Oil, Gas and Mining PHONE CONVERSATION DOCUMENTATION FORM

| Rou [] | te original/copy to: Well File (Location) SecTwpRng (API No.) | (Return Date) (To - Initials) | |
|-----------|--|---|--|
| 1. | Date of Phone Call: 8-3-95 | Time: | |
| 2. | DOGM Employee (name)L. Control Talked to: NameR.J. FIRTH of (Company/Organization) | _ (Initiated Call XX) - Pl | hone No. () |
| 3. | Topic of Conversation: MEPN | | |
| 4. | Highlights of Conversation: OPERATOR NAME IS BEING CHANGED IN NORTH AMERICA INC) TO MOBIL EXPI THIS TIME TO ALLEVIATE CONFUSION *SUPERIOR OIL COMPANY MERGED INT | FROM M E P N A (MOBIL EX LOR & PROD. THE NAME CH N, BOTH IN HOUSE AND AMO | EPLORATION AND PRODUCING LANGE IS BEING DONE AT DINGST THE GENERAL PUBLIC. |

Mabil Oil Corporation

P.O. BOX 5444 DENVER, COLORADO 80217-5444

May 14, 1986

Utah Board of Oil, Gas and Mining 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

Attn: R. J. Firth

Associate Director



DIVISION OF OIL, GAS & MINING

SUPERIOR OIL COMPANY MERGER

Dear Mr. Firth:

On September 20, 1984, The Superior Oil Company (Superior) became a wholly owned subsidiary of Mobil Corporation. Since January 1, 1985, Mobil Oil Corporation (MOC), another wholly owned subsidiary of Mobil Corporation, has acted as agent for Superior and has operated the Superior-owned properties.

On April 24, 1986, Superior was merged with Mobil Exploration and Producing North America Inc. (MEPNA), which is also a wholly cwned subsidiary of Mobil Corporation. MEPNA is the surviving company of the merger.

This letter is to advise you that all properties held in the name of Superior will now be held in the name of MEPNA; and that these properties will continue to be operated by MOC as agent for MEPNA.

Attached is a listing of all wells and a separate listing of injection-disposal wells, Designation of Agent and an organization chart illustrating the relationships of the various companies. If you have any questions or require additional documentation of this merger, please feel free to contact me at the above address or (303) 298-2577.

Very truly yours,

R. D. Baker

Environmental Regulatory Manager

CNE/rd CNE8661

| | on of Oil, Gas and Mining TOR CHANGE HORKSHEET | | | Routing: |
|---|--|---|---|---|
| | all documentation received by the division leach listed item when completed. Write N | | cable. | 2-LWD 8-SJ 3-DZS 9-FILE 4-VLC |
| | nge of Operator (well sold) ignation of Operator | ☐ Designation or XXX Operator Name | | 5-RJF V 6-LWP |
| The o | perator of the well(s) listed below | w has changed (EFFE | CTIVE DATE: 8-2-9 5 |) |
| TO (ne | ew operator) MOBIL EXPLOR & PROD (address) C/O MOBIL OIL CORP PO DRAWER G CORTEZ CO 81321 phone (303) 564-5212 account no. N7370 | | phone <u>(3</u> | L OIL CORP |
| He11(s | (attach additional page if needed): | | | |
| Name: Name: Name: Name: Name: | ** SEE ATTACHED ** API: | Entity: Entity: Entity: Entity: Entity: Entity: | SecTwpRngSecTwpRngSecTwpRng | Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: Lease Type: |
| OPERAT | OR CHANGE DOCUMENTATION | | | |
| N/A 1. | (Rule R615-8-10) Sundry or other operator (Attach to this form). | er <u>legal</u> documenta | ution has been rece | eived from <u>former</u> |
| <u>N/A</u> 2. | (Rule R615-8-10) Sundry or other (Attach to this form). | <u>legal</u> documentatio | n has been received | from <u>new</u> operator |
| <u>μ/A</u> 3. | The Department of Commerce has be operating any wells in Utah. Is yes, show company file number: | company registere | e new operator above d with the state? (| e is not currently yes/no) If |
| | (For Indian and Federal Hells Of (attach Telephone Documentation comments section of this form. changes should take place prior to | Form to this rep | ort). Make note of Federal and Ind | of BLM status in ian well operator |
| | Changes should take place prior to Changes have been entered in the listed above. $(8-3-95)$ | | | BM) for each well |
| W 6. | Cardex file has been updated for e | each well listed ab | ove. 8-31.95 | |
| | Well file labels have been updated | | | _ |
| 1 | Changes have been included on the for distribution to State Lands ar | nd the Tax Commissi | on. <i>(83.95)</i> | |
| Lileg. | A folder has been set up for the placed there for reference during | Operator Change fi routing and proces | le, and a copy of t sing of the original | his page has been documents. |

| OPERATOR CHANGE WORKSHEET (CONTINUED) Initial each item when completed. Write N/A if item is not applicable. |
|--|
| ENTITY REVIEW |
| 1. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/ho) (If entity assignments were changed, attach copies of Form 6, Entity Action Form). |
| NA 2. State Lands and the Tax Commission have been notified through normal procedures of entity changes. |
| BOND VERIFICATION (Fee wells only) * No Fee Leese Wells at this time! |
| 1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. |
| 2. A copy of this form has been placed in the new and former operators' bond files. |
| 3. The former operator has requested a release of liability from their bond (yes/no) Today's date 19 If yes, division response was made by letter dated 19 |
| LEASE INTEREST OWNER NOTIFICATION RESPONSIBILITY |
| 1. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated |
| 2. Copies of documents have been sent to State Lands for changes involving State leases . |
| FILMING |
| 1. All attachments to this form have been microfilmed. Date: October 6 1995. |
| ILING |
| 1. Copies of all attachments to this form have been filed in each well file. |
| 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file. |
| OMMENTS |
| 950803 UIC F5/Not necessary! |
| |
| |
| |

WE71/34-35

ExxonMobil Production Comp U.S. West P.O. Box 4358 Houston, Texas 77210-4358

June 27, 2001



Mr. Jim Thompson State of Utah, Division of Oil, Gas and Mining 1549 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

Change of Name – Mobil Oil Corporation to ExxonMobil Oil Corporation

Dear Mr. Thompson

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

A copy of the Certification, Bond Rider and a list of wells are attached.

If you have any questions please feel free to call Joel Talavera at 713-431-1010

Very truly yours, Charlotte H. Warper

Charlotte H. Harper Permitting Supervisor

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

And the second s

COLOMON OF OIL, CAS AND MICHES



United States Department of the Interior

NAVATOR ECTON

P.O. Box 1060 Gallup, New Mexico 87305-1060

AUG 3 0 2001

RRES/543

CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Charlotte H. Harper, Permitting Supervisor Exxon Mobil Production Company U. S. West P. O. Box 4358 Houston, TX 77210-4358

Dear Ms. Harper:

This is to acknowledge receipt of your company's name change from Mobil Oil Corporation to ExxonMobil Oil Corporation effective June 1, 2001. The receipt of documents includes the Name Change Certification, current listing of Officers and Directors, Listing of Leases, Financial Statement, filing fees of \$75.00 and a copy of the Rider for Bond Number 8027 31 97. There are no other changes.

Please note that we will provide copies of these documents to other concerned parties. If you need further assistance, you may contact Ms. Bertha Spencer, Realty Specialist, at (928) 871-5938.

Sincerely,

CENNI DENETSONE

Regional Realty Officer

cc: BLM, Farmington Field Office w/enclosures Navajo Nation Minerals Office, Attn: Mr. Akhtar Zaman, Director/w enclosures

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| 1 | NATV AM LEN COORD |
| : | SOLID HIM TEAM |
| , | PETRO MORT ISAM & |
| | O&G (NOHER) YEAM |
| | ALL TEAM LEADERS |
| | LAND RESOURCES |
| l | ENVIRONMENT |
| | FILE8 |
| | |

ExxonMobil Production Company

ExxonMobil Production Compa U.S. West P.O. Box 4358 Houston, Texas 77210-4358

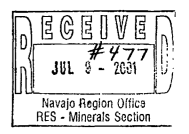
June 27, 2001

Certified Mail
Return Receipt Requested

Ms. Genni Denetsone
United States Department of the Interior
Bureau of Indian Affairs, Navajo Region
Real Estate Services
P. O. Box 1060
Gallup, New Mexico 87305-1060
Mail Code 543

PS 1/12/201/ SD 543

ExonMobil
Production



Change of Name —
Mobil Oil Corporation to
ExxonMobil Oil Corporation

Dear Ms. Denetsone:

Effective June 1, 2001, Mobil Oil Corporation (MOC) changed its name to ExxonMobil Oil Corporation (EMOC). This was a name change only; EMOC is the same corporation as Mobil Oil Corporation, but with a new name. No facility or other asset was transferred from one corporation to another by virtue of the name change. Specifically, EMOC will remain the owner and operator of its existing exploration and production oil and gas properties and facilities, as well as relevant permits.

There is no change to the name of Exxon Mobil Corporation, the ultimate shareholder of EMOC.

Please note the change of name of MOC to ExxonMobil Oil Corporation in your records pertaining to any MOC permits.

The Federal Identification Number for MOC (13-5401570) will remain the same for EMOC.

Attached is the Name Change Certification, Current listing of Officers and Directors, Filing Fee of \$75/-, Listing of Leases, Financial Statement and a copy of the Rider for Bond number 8027 31 97. The original Bond Rider has been sent to Ms. Barbar Davis at your Washington Office.

If you have any questions, please contact Alex Correa at (713) 431-1012.

Very truly yours,

Charlotte H. Harper Permitting Supervisor

Attachments

JUL 0 5 2001

NAVAJO REGION OFFICE
BRANCH OF REAL ESTATE SERVICES

ExxonMobil Production Company a division of Exxon Mobil Corporation, acting for ExxonMobil Oil Corporation

NOTE: Check forwarded to Ella Isasi

arbette U. Harper

Bureau of Indian Affairs
Navajo Region Office
Attn: RRES - Mineral and Mining Section
P.O. Box 1060
Gallup, New Mexico 87305-1060

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| The current list Corporation), o | ting of officers and director ofNew York | Of ExxonMobil Oil Corporation (State) is as follows: | (Name of |
|--|--|--|------------------------------|
| President Vice President Secretary Treasure | F.A. Risch K.T. Koonce F.L. Reid B.A. Maher | | X 77002 ing, TX 75039 |
| Name D.D. Hu Name P.A. Ha Name T.P. To Name B.A. Mai Name F.A. Ris | nson wnsend her sch | Address 5959 Las Colinas Blvd. Irving, | TX 75039 TX 75039 TX 75039 |
| and in the | that the above information pect as evidenced by the record constant on Ser | Alex Correa Dertaining toExxonMobil_Oil_Corporation | e of <u>Utah</u> |

<u>CERTIFICATION</u>

I, the undersigned Assistant Secretary of ExxonMobil Oil Corporation. (formerly Mobil Oil Corporation), a corporation organized and existing under the laws of the State of New York, United States of America, DO HEREBY CERTIFY, That, the following is a true and exact copy of the resolutions adopted by the Board of Directors on May 22, 2001:

CHANGE OF COMPANY NAME

WHEREAS, the undersigned Directors of the Corporation deem it to be in the best interest of the Corporation to amend the Certificate of Incorporation of the Corporation to change the name and principal office of the Corporation:

NOW THEREFORE BE IT RESOLVED, That Article 1st relating to the corporate name is hereby amended to read as follows:

"1st The corporate name of said Company shall be,

ExxonMobil Oil Corporation",

FURTHER RESOLVED, That the amendment of the Corporation's Certificate of Incorporation referred to in the preceding resolutions be submitted to the sole shareholder of the Corporation entitled to vote thereon for its approval and, if such shareholder gives its written consent, pursuant to Section 803 of the Business Corporation Law of the State of New York, approving such amendment, the proper officers of the Corporation be, and they hereby are, authorized to execute in the name of the Corporation the Certificate of Amendment of Certificate of Incorporation, in the form attached hereto;

FURTHER RESOLVED, That the proper officers of the Corporation be and they hereby are authorized and directed to deliver, file and record in its behalf, the Certificate of Amendment of Certificate of Incorporation, and to take such action as may be deemed necessary or advisable to confirm and make effective in all respects the change of this Company's name to EXXONMOBIL OIL CORPORATION.

WITNESS, my hand and the seal of the Corporation at Irving, Texas, this 8th day of June, 2001.

S. a. Milecan
Assistant Secretary

COUNTY OF DALLAS STATE OF TEXAS UNITED STATES OF AMERICA

Sworn to and subscribed before me at Irving, Texas, U.S. A. on this the 8th day of June, 2001.

Marice M. Philly.
Notary Public

LISTING OF LEASES OF MOBIL OIL CORPORATION

Lease Number

- 1) 14-20-0603-6504
- 2) 14-20-0603-6505
- 3) 14-20-0603-6506
- 4) 14-20-0603-6508
- 5) 14-20-0603-6509
- 6) 14-20-0603-6510
- 7) 14-20-0603-7171
- 8) 14-20-0603-7172A
- 9) 14-20-600-3530
- 10) 14-20-603-359
- 11) 14-20-603-368
- 12) 14-20-603-370
- 13) 14-20-603-370A
- 14) 14-20-603-372
- 15)
- 14-20-603-372A 16)
- 14-20-603-4495
- 17) 14-20-603-5447
- 18) 14-20-603-5448
- 19) 14-20-603-5449
- 20) 14-20-603-5450
- 21) 14-20-603-5451

6/1/01

CHUBB GROUP OF INSURANCE COMPANIES

G. Weiler in the South, Suite 1900, Mouston Texas, 77027-3501
 G. Chenning, C. S. 1927-4600 r. February, (713), 297-4760

NW Bond

FEDERAL INSURANCE COMPANY RIDER to be attached to and form a part of

BOND NO 8027 31 97 wherein Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc. is named as Principal and

FEDERAL INSURANCE COMPANY AS SURETY,

in favor of United States of America, Department of the Interior Bureau of Indian Affairs

in the amount of \$150,000.00 bond date: 11/01/65

IT IS HEREBY UNDERSTOOD AND AGREED THAT effective June 1, 2001 the name of the Principal is changed

FROM: Mobil Oil Corporation and Mobil Exploration and Producing U.S., Inc.

TO : ExxonMobil Oil Corporation

All other terms and conditions of this Bond are unchanged.

Signed, sealed and dated this 12th of June, 2001.

ZAZOMATONI CHI COPPORALIJIN

FEDERAL INSURANCE COMPANY

Mary Pierson, Attorney-in-fact



POWER OF ATTORNEY

Federal insurance Company Vigilant Insurance Company Pacific indemnity Company

Attn.: Surety Department 15 Mountain View Road Warren, NJ 07059

Know All by These Presents, That FEDERAL INSURANCE COMPANY, an Indiana corporation, VIGILANT INSURANCE COMPANY, a New York Know All by These Presents, This Pederold Insurance Company, all Indiana Services and appoint R.F. Bobo,

Mary Pierson, Philana Berros, and Jody E. Specht of Houston, Texas-----

each as their true and lawful Attorney-in-Fact to execute under such designation in their names and to affix their corporate seals to and deliver for and on their behalf as surety thereon or otherwise, bonds and undertakings and other writings obligatory in the nature thereof (other than bail bonds) given or executed in the course of business, and any instruments amending or attering the same, and consents to the modification or atteration of any instrument referred to in said bonds or obligations,

In Witness Whereof, said FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY have each executed and attested these presents and affixed their corporate seals on this 10th day of May, 2001.

STATE OF NEW JERSEY County of Somersel

On this 10th day of May, 2001, before me, a Notary Public of New Jersey, personally came Kenneth C. Wendel, to me known to be Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY, the companies which executed the foregoing Power of Attorney, and the said Kenneth C. Wendel being by me duly swom, did depose and say that he is Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY and knows the corporate seals thereof, and the said to the foregoing Bounce of Attorney and the said seals thereof, and the said to the foregoing Bounce of Attorney as a said seal sead uses thereto efficient by aidhority of the Bull swe of said Companies: and that he Secretary of PEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMINITY COMPANY and knows the corporate seals thereof, that the seals affixed to the foregoing Power of Attorney are such corporate seals and were thereto affixed by authority of the By-Laws of said Companies; and that he signed said Power of Attorney as Assistant Secretary of said Companies by like authority; and that he is acquainted with Frank E. Robertson, and knows him to be Robertson as thereto subscribed by authority of said Companies; and that the signature of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E. Robertson, subscribed to said Power of Attorney is in the genuine handwriting of Frank E.

Notary Public State of New Jersey No. 2231647

Commission Expires Oct 28 2004 ON

Extract from the By-Laws of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY: "All powers of attorney for and on behalf of the Company may and shall be executed in the name and on behalf of the Company, either by the Chairman or the President or a Vice President or an Assistant Vice President, jointly with the Secretary or an Assistant Secretary, under their respective designations. The signature of such officers may be engraved, printed or lithographed. The signature of each of the following officers: Chairman, President, any Vice President, any Assistant Vice President, any Secretary, any Assistant Secretary and the seal of the Company may be affixed by facsimile to any power of attorney or to any certificate relating thereto appointing Assistant Secretaries or Attorneys-in-Fact for purposes only of executing and attesting bonds and undertakings and other writings obligatory in the nature thereof, and any such power of attorney or certificate bearing such facsimile signature or facsimile seal shall be valid and binding upon the Company and any such power so executed and certified by such facsimile signature and facsimile seal shall be valid and binding upon the Company with respect to any bond or undertaking to which it is attached."

I, Kenneth C. Wendel, Assistant Secretary of FEDERAL INSURANCE COMPANY, VIGILANT INSURANCE COMPANY, and PACIFIC INDEMNITY COMPANY (the "Companies") do hereby certify that

the foregoing extract of the By-Laws of the Companies is true and correct,

the Companies are duly accessed and authorized to transact surely business in all 50 of the United States of America and the District of Columbia and are authorized by the U.S. Treasury Department; further, Federal and Vigilant are licensed in Puerlo Rico and the U.S. Virgin Islands, and Federal is licensed in American Samoa, Guam, and each of the Provinces of Canada except Prince Edward Island; and

(iii) the foregoing Power of Attorney is true, correct and in full force and effect.

Given under my hand and seals of said Companies at Warren, NJ this 12th day of June, 2001







Lenn Ith neth C. Wendel, Assistant Secretary

IN THE EVENT YOU WISH TO NOTIFY US OF A CLAIM, VERIFY THE AUTHENTICITY OF THIS BOND OR NOTIFY US OF ANY OTHER MATTER, PLEASE CONTACT US AT ADDRESS LISTED ABOVE, OR BY Telephone (908) 903-3485 Fax (908) 903-3656 e-mail: surety@chubb.com

CSC

CSC

5184334741

06/01 '01 08:46 NO.410 03/05

06/01 '01 09:06 NO.135 02/04

F010601000 187

CERTIFICATE OF AMENDMENT

OF

CERTIFICATE OF INCORPORATION

OF

CSC 45

MOBIL OIL CORPORATION

(Under Section 805 of the Business Corporation Law)

Pursuant to the provisions of Section 805 of the Business Corporation Law, the undersigned President and Secretary, respectively, of Mobil Oil Corporation hereby cartify:

FIRST: That the name of the corporation is MOBIL OIL CORPORATION and that said corporation was incorporated under the name of Standard Oil Company of New York.

SECOND: That the Certificate of Incorporation of the corporation was filed by the Department of State, Albany, New York, on the 10th day of August, 1882.

THIRD: That the smendments to the Certificate of Incorporation effected by this Certificate are as follows:

- (a) Article 1st of the Certificate of Incorporation, relating to the corporate name, is hereby amended to read as follows:
 - "1st The corporate name of said Company shall be, ExxoniMobil Oil Corporation",
- (b). Article 7th of the Cartificate of Incorporation, relating to the office of the corporation is hereby amended to read as follows:

The office of the corporation within the State of New York is to be located in the County of Albany. The Company shall have offices at such other places as the Board of Directors may from time to time determine.

CSC CSC

5184334741

06/01 '01 08:47 NO.410 04/05

FOURTH: That the amendments to the Certificate of Incorporation were authorized by the Board of Directors followed by the holder of all outstanding shares entitled to wote on amendments to the Certificate of Incorporation by written consent of the sole shareholder dated May 22, 2001.

IN WITNESS WHEREOF, this Certificate has been signed this <u>22nd</u> Day of May, 2001.

F. A. Risch, President

STATE OF TEXAS

COUNTY OF DALLAS

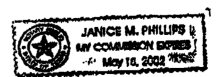
F. L. REID, being duly sworn, deposes and says that he is the Secretary of MOBIL OIL CORPORATION, the corporation mentioned and described in the foregoing instrument; that he has read and signed the same and that the statements contained therein are true.

F. L. REID, Secretary

SUBSCRIBED AND SWORN TO before me, the undersigned authority, on this the 22 day of May, 2001.

[SEAL]

NOTARY PUBLIC, STATE OF TEXAS



CSC CSC

5184334741

06/01 '01 09:01 NO 411 02/02 F010601000187

C3C 45

CERTIFICATE OF AMENDMENT

OF

MOBIL OIL CORPORATION

Under Section 805 of the Business Corporation Law

100 cc STATE OF NEW YORK

Filed by: EXXONMOBIL CORPORATION

FILED JUN

TAXS

5959 Las Colmas Blvd

(Mailing address)

Irving, TX 75039-2298

(City, State and Zip code)

TO LESSAGE SERVICES

010601000

,TEL=5184334741

06/01/01 08:19

≥> CSC

State of New York | State | State | State |

I hereby certify that the annexed copy has been compared with the original document in the custody of the Secretary of State and that the same is a true copy of said original.

Witness my hand and seal of the Department of State on JUN 01 2001



Special Deputy Secretary of State

DOS-1266 (7/00)

OPERATOR CHANGE WORKSHEET

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent

X Operator Name Change

Merger

| FROM: (Old Operator): | ed, effective: | TO: (New O | nerator). | | - | |
|---|-----------------|------------------|-------------|------------|---------|----------|
| MOBIL EXPLORATION & PRODUCTION | EXXONMOB) | | DDOD A TITO | N | | |
| Address: P O BOX DRAWER "G" | | Address: U S V | | | 14 | |
| Address: P O BOX DRAWER G | | Address: U.S.V | VESTPO | BUX 4358 | | |
| CORTEZ, CO 81321 | | HOUSTON, T | X 77210-43 | 358 | | <u> </u> |
| Phone: 1-(970)-564-5212 | | Phone: 1-(713) | -431-1010 | | | |
| Account No. N7370 | | Account No. | N1855 | | | |
| CAN | No. | Unit: | RATHER | FORD | _ | |
| WELL(S) | | | | | | |
| | SEC TWN | API NO | ENTITY | LEASE | WELL | WELL |
| NAME | RNG | | NO | TYPE | TYPE | STATUS |
| RATHERFORD UNIT 17-33 | 17-41S-24E | 43-037-31134 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 17-11 | | 43-037-31169 | | INDIAN | OW | S |
| RATHERFORD UNIT 17-22 | | 43-037-31170 | · _ | INDIAN | OW | P |
| RATHERFORD UNIT 17-42 | 17-41S-24E | 43-037-31177 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 17-31 | | 43-037-31178 | | INDIAN | ow | P |
| 8-11 | 18-41S-24E | 43-037-15733 | 6280 | INDIAN | OW | P |
| RATHERFORD 18-13 | 18-41S-24E | 43-037-15734 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 18-44 | 18-41S-24E | 43-037-31045 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 18-24 | 18-41S-24E | 43-037-31079 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 18-33 | 18-41S-24E | 43-037-31135 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 18-31 | 18-41S-24E | 43-037-31181 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 18-42 | 18-41S-24E | 43-037-31182 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 18-22 | 18-41S-24E | 43-037-31236 | 6280 | INDIAN | OW | P |
| 9-42 | 19-41S-24E | 43-037-30916 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 19-22 | 19-41S-24E | 43-037-31046 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 19-31 | 19-41S-24E | 43-037-31047 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 19-33 | 19-41S-24E | 43-037-31048 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 19-11 | 19-41S-24E | 43-037-31080 | 6280 | INDIAN | OW | P |
| RATHERFORD UNIT 19-44 | 19-41S-24E | 43-037-31081 | 6280 | INDIAN | OW | P |
| ATHERFORD 19-97 | 19-41S-24E | 43-037-31596 | 6280 | INDIAN | OW | P |
| OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed . (R649-8-10) Sundry or legal documentation was received. | | MER operator o | on: | 06/29/2001 | _ | |
| 2. (R649-8-10) Sundry or legal documentation was received | ed from the NEW | operator on: | 06/29/2001 | l | | |
| . The new company has been checked through the Depar | tment of Comm | erce, Division o | f Corporat | ions Datab | ase on: | 04/09/20 |
| . Is the new operator registered in the State of Utah: | YES | Business Numb | er: | 579865-014 | 3 | |
| | | | | | | |

| 6. | Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian | | proved the merger, name change, 06/01/01 | • |
|------------|--|--------------------------|--|--------------|
| 7. | Federal and Indian Units: The BLM or BIA has approved the successor of unit of the successor of the successor of unit of | perator for wells listed | on: <u>06/01/2001</u> | |
| 8. | Federal and Indian Communization Agreed The BLM or BIA has approved the operator for all we | | on: N/A | |
| 9. | Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the | _ | oproved UIC Form 5, Transfer of Authority) listed on: N/A | y to Inject, |
| D . | ATA ENTRY: Changes entered in the Oil and Gas Database on: | 04/15/2002 | | |
| 2. | Changes have been entered on the Monthly Operator C | Change Spread Sheet o | on: <u>04/15/2002</u> | |
| 3. | Bond information entered in RBDMS on: | N/A | | |
| 4. | Fee wells attached to bond in RBDMS on: | N/A | | |
| S | TATE WELL(S) BOND VERIFICATION: | | | <u> </u> |
| 1. | State well(s) covered by Bond Number: | N/A | | |
| | EDERAL WELL(S) BOND VERIFICATION | | | |
| 1. | Federal well(s) covered by Bond Number: | N/A | | |
| IN | DIAN WELL(S) BOND VERIFICATION: | 00070107 | | |
| 1. | Indian well(s) covered by Bond Number: | 80273197 | | |
| | EE WELL(S) BOND VERIFICATION: | | | |
| 1. | (R649-3-1) The NEW operator of any fee well(s) listed | covered by Bond Numb | ber N/A | |
| | The FORMER operator has requested a release of liabili | · | N/A | |
| | The Division sent response by letter on: | N/A | | |
| | EASE INTEREST OWNER NOTIFICATION | | | |
| 3. | (R649-2-10) The FORMER operator of the fee wells has of their responsibility to notify all interest owners of this | | formed by a letter from the Division N/A | |
| CC | DMMENTS: | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |

Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

| ROUTING | : |
|---------|---|
| 1. DJJ | |
| 2. CDW | Ξ |

X Change of Operator (Well Sold)

Operator Name Change/Merger

| The operator of the well(s) listed below has changed, effective: | | 6/1/2006 |
|---|-------------------------------|----------------------------------|
| | TO: (New Operator): | |
| FROM: (Old Operator): N1855-ExxonMobil Oil Corporation | N2700-Resolute Natural | Resources Company |
| PO Box 4358 | 1675 Broadway, | |
| Houston, TX 77210-4358 | Denver, CO 8020 | 2 |
| Phone: 1 (281) 654-1936 | Phone: 1 (303) 534-4600 | |
| CA No. | Unit: | RATHERFORD |
| | | |
| OPERATOR CHANGES DOCUMENTATION | | |
| Enter date after each listed item is completed | | |
| 1. (R649-8-10) Sundry or legal documentation was received from the | e FORMER operator on: | 4/21/2006 |
| 2. (R649-8-10) Sundry or legal documentation was received from the | e NEW operator on: | 4/24/2006 |
| 3. The new company was checked on the Department of Commerc | e, Division of Corporatio | ons Database on: 6/7/2006 |
| 4. Is the new operator registered in the State of Utah: YES | Business Number: | 5733505-0143 |
| 5. If NO , the operator was contacted contacted on: | | |
| 6a. (R649-9-2)Waste Management Plan has been received on: | requested | |
| 6b. Inspections of LA PA state/fee well sites complete on: | n/a | |
| 6c. Reports current for Production/Disposition & Sundries on: | ok | |
| 7. Federal and Indian Lease Wells: The BLM and or the | BIA has approved the | merger, name change, |
| or operator change for all wells listed on Federal or Indian leases | on: BLM | n/a BIAnot yet |
| 8. Federal and Indian Units: | | |
| The BLM or BIA has approved the successor of unit operator for | or wells listed on: | not yet |
| 9. Federal and Indian Communization Agreements (| "CA"): | |
| The BLM or BLA has approved the operator for all wells listed | within a CA on: | n/a |
| 10 Underground Injection Control ("UIC") The I | Division has approved UIC | Form 5, Transfer of Authority to |
| Inject, for the enhanced/secondary recovery unit/project for the | water disposal well(s) listed | d on: 6/12/2006 |
| DATA ENTRY: | | |
| 1 Changes entered in the Oil and Gas Database on: | 6/22/2006 | |
| 2. Changes have been entered on the Monthly Operator Change S | Spread Sheet on: | 6/22/2006 |
| 3. Bond information entered in RBDMS on: | n/a | |
| 4. Fee/State wells attached to bond in RBDMS on: | n/a | |
| 5. Injection Projects to new operator in RBDMS on: | 6/22/2006 n/a | |
| 6. Receipt of Acceptance of Drilling Procedures for APD/New on: | 11/4 | |
| BOND VERIFICATION: | n/a | |
| 1. Federal well(s) covered by Bond Number: | PA002769 | |
| Indian well(s) covered by Bond Number: (R649-3-1) The NEW operator of any fee well(s) listed covered | | n/a |
| a. The FORMER operator has requested a release of liability from t | | - |
| The Division sent response by letter on: | n/a | |
| LEASE INTEREST OWNER NOTIFICATION: | | |
| 4. (R649-2-10) The FORMER operator of the fee wells has been co | ontacted and informed by a | letter from the Division |
| of their responsibility to notify all interest owners of this change | on: n/a | |
| COMMENTS: | | |
| | | |
| | | |

STATE OF LITAH

| _ | EPARTMENT OF NATURAL RESOUR VISION OF OIL, GAS AND MI | | | | SE DESIGNATION AND SERIAL NUMBER: |
|---|--|---|--|-----------------------|--|
| SUNDRY I | NOTICES AND REPORTS | ON WEL | LS | 6. IF IN | DIAN, ALLOTTEE OR TRIBE NAME: ajo Tribe |
| Do not use this form for proposals to drill new | wells, significantly deepen existing wells below curt als. Use APPLICATION FOR PERMIT TO DRILL to | rent bottom-hole dept | h, reenter plugged wells, or to | 7. UNIT | or CA AGREEMENT NAME: |
| 1. TYPE OF WELL OIL WELL | | Jnit Agreeme | | III TORUNINGER | L NAME and NUMBER: attached list |
| 2. NAME OF OPERATOR: Resolute Natural Resources | Company Na760 | | | 3 003 | NUMBER: ched |
| 3. ADDRESS OF OPERATOR: | | 80202 | PHONE NUMBER: (303) 534-4600 | | LD AND POOL, OR WILDCAT: ater Aneth |
| 1675 Broadway, Suite 1950 CITY LOCATION OF WELL FOOTAGES AT SURFACE: See atta QTR/QTR, SECTION, TOWNSHIP, RANGE | ched list | | | COUNT | y: San Juan UTAH |
| 11. CHECK APPRO | OPRIATE BOXES TO INDICAT | E NATURE | OF NOTICE, REPO | RT, O | R OTHER DATA |
| TYPE OF SUBMISSION | | Ţ | YPE OF ACTION | | |
| NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: | ACIDIZE ALTER CASING CASING REPAIR CHANGE TO PREVIOUS PLANS | DEEPEN FRACTURE NEW CONS OPERATOR | TRUCTION | | REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR |
| SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: | CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE | RECLAMATI | | | VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER: |
| 12. DESCRIBE PROPOSED OR COM | IPLETED OPERATIONS. Clearly show all p | pertinent details inc | cluding dates, depths, volum | nes, etc. | |
| Effective June 1, 2006 Exxo Resolute Natural Resource: A list of affected producing UIC Form 5, Transfer of Au | on Mobil Oil Corporation resigns s Company is designated as su and water source wells is attacl | s as operator accessor oper hed. A separa | of the Ratherford U rator of the Ratherfo ate of affected inject | Init. Als ord Unit | t. Ills is being submitted with |
| NAME (PLEASE/PRINT) Dwight E M | Aloro | * | F Regulatory Cool | rdinato | r |
| SIGNATURE LATE | | TIT! | 4/20/2006 | | |
| (This space for State use only) | | | | RE | CEIVED |

APPROVED 6 137 106

Carlene Russell

Division of Oil, Gas and Mining Littons on Reverse Side)

APR 2 4 2006

Earlene Russell, Engineering Technician

DIV. OF OIL, GAS & MINING

| STATE OF UTAH | | FORM 9 |
|---|--|--|
| DEPARTMENT OF NATURAL RESOUR DIVISION OF OIL, GAS AND MIN | 5. LEASE DESIGNATION AND SERIAL NUMBER: | |
| SUNDRY NOTICES AND REPORTS | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Ship Rock | |
| Do not use this form for proposals to drill new wells, significantly deepen existing wells below curre drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL for | 7. UNIT of CA AGREEMENT NAME: UTU68931A | |
| A TAPE OF WELL | | 8. WELL NAME and NUMBER: Ratherford |
| | | 9. API NUMBER: |
| 2. NAME OF OPERATOR: ExxonMobil Oil Corporation N / 855 | | attached |
| 3. ADDRESS OF OPERATOR: | PHONE NUMBER: | 10. FIELD AND POOL, OR WILDCAT: Aneth |
| | 77210-4358 (281) 654-1936 | Alleui |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: | 公理的 宝珠 | COUNTY: San Juan |
| QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: | | STATE: UTAH |
| 11. CHECK APPROPRIATE BOXES TO INDICAT | E NATURE OF NOTICE REPO | RT. OR OTHER DATA |
| | TYPE OF ACTION | |
| TYPE OF SUBMISSION ACIDIZE | DEEPEN | REPERFORATE CURRENT FORMATION |
| ✓ NOTICE OF INTENT | FRACTURE TREAT | SIDETRACK TO REPAIR WELL |
| (Submit in Duplicate) ALTER CASING Approximate date work will start: CASING REPAIR | NEW CONSTRUCTION | TEMPORARILY ABANDON |
| C SULVESTING PROPERTY OF THE AND | OPERATOR CHANGE | TUBING REPAIR |
| 6/1/2006 CHANGE TO PREVIOUS PLANS CHANGE TUBING | PLUG AND ABANDON | VENT OR FLARE |
| | PLUG BACK | WATER DISPOSAL |
| SUBSEQUENT REPORT (Submit Original Form Only) CHANGE WELL NAME CHANGE WELL STATUS | PRODUCTION (START/RESUME) | WATER SHUT-OFF |
| Date of work completion: COMMINGLE PRODUCING FORMATIONS | RECLAMATION OF WELL SITE | |
| CONVERT WELL TYPE | RECOMPLETE - DIFFERENT FORMATION | |
| | | as atc |
| 12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all p | erinent details including dates, deptils, volum | 65, 010 |
| ExxonMobil Oil Corporation is transferring operatorship of Company. All change of operator notices should be made. Attached please find a listing of producers and water source. | effective as of 7:00 AM MST Off | ease to Resolute Natural Resources June 1, 2006. |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Permitting Supe | rvisor |
| NAME (PLEASE PRINT) Laurie Kilbride | TITLE FERTILLING CUPS | |
| SIGNATURE SAMA: B. Kelbud | DATE 4/19/2006 | |

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician
(See Instruction

(See Instructions on Reverse Side)

RECEIVED APR 2 1 2006

Ratherford Unit - Producer Well List

| | | | r | -T | T | | _ | Location | 1 | |
|------------|----------|----------------------------------|-----------------------|-------------|--|-----|-----|----------|----------|-----------|
| | i | A D1 # | Chatus | 1 0000 # | 800 | ĪΤ | R | QTR/QTR | | EWFoot |
| Lease | Number | API# | Status | Lease # | Sec | | Λ | GINGIN | 1431 001 | LVVI OOL |
| | <u> </u> | 10007011000001 | Design and the second | 44000000464 | 1 | 415 | 225 | SWSW | 0660FSL | 0660FWL |
| Ratherford | 01-14 | 430373116200S1 | Producing | 1420603246A | 1 | | | SWSE | 1133FSL | 1980FEL |
| Ratherford | 01-34 | 430371638501S1 | SI | 1420603246A | 1 | 4 | | | 0860FNL | 0350FEL |
| Ratherford | 11-41 | 430373154400S1 | Producing | 1420603246A | 11 | | | NENE | | 0660FEL |
| Ratherford | 11-43 | 430373162201S1 | Producing | 1420603246A | 11 | | | NESE | 1980FSL | |
| Ratherford | 12-12 | 430373119000S1 | Producing | 1420603246A | 12 | | | SWNW | 1850FNL | 0660FWL |
| Ratherford | 12-14 | 430371584400S1 | SI | 1420603246A | 12 | | | SWSW | | 4622FEL |
| Ratherford | 12-21 | 430373120100S1 | Producing | 1420603246A | 12 | | | NENW | 0660FNL | 1980FWL |
| Ratherford | 12-23 | 430371584601S1 | Producing | 1420603246A | 12 | | | NESW | | 3300FEL |
| Ratherford | 12-32 | 430373120300S1 | Producing | 1420603246A | 12 | | | SWNE | 1820FNL | - |
| Ratherford | 12-34 | 430373112600S1 | Producing | 1420603246A | 12 | | | SWSE | 0675FSL | 1905FEL |
| Ratherford | 12-43 | 430373120200S1 | SI | 1420603246A | 12 | 41S | 23E | NESE | 2100FSL | 0660FEL |
| | | | | | | | | | | |
| Ratherford | 13-12 | 430373112701S1 | Producing | 1420603247A | 13 | 418 | | SWNW | 1705FNL | 0640FWL |
| Ratherford | 13-14 | 430373158900S1 | Producing | 1420603247A | 13 | 41S | 23E | SWSW | 0660FSL | 0660FWL |
| Ratherford | 13-21 | 430373112801S1 | SI | 1420603247A | 13 | 41S | 23E | NENW | 0660FNL | 1920FWL |
| Ratherford | 13-23 | 430373112900S1 | Producing | 1420603247A | 13 | 418 | 23E | NESW | 1980FSL | 1930FWL |
| Ratherford | 13-34 | 430373113001S1 | Producing | 1420603247A | 13 | 418 | 23E | SWSE | 0660FSL | 1980FEL |
| Ratherford | 13-41 | 430371585601S1 | Producing | 1420603247A | 13 | 418 | 23E | NENE | 660FNL | 660FEL |
| Ratherford | 13-43 | 430373113100S1 | Producing | 1420603247A | 13 | 418 | 23E | NESE | 1700FSL | 0960FEL |
| Ratherford | 14-32 | 430371585801S1 | Producing | 1420603247A | 14 | 418 | 23E | SWNE | 2130FNL | 1830FEL |
| Ratherford | 14-41 | 430373162300S1 | Producing | 1420603247A | 14 | 418 | 23E | NENE | 0521FNL | 0810FEL |
| Ratherford | 24-32 | 430373159300S1 | Producing | 1420603247A | 24 | | | SWNE | 2121FNL | 1846FEL |
| Ratherford | 24-32 | 430373113200S1 | Producing | 1420603247A | 24 | | | NENE | 0660FNL | 0710FEL |
| Ratheriolu | 24-41 | 43037311020001 | i roddollig | 1 120000 | | 1 | | | | |
| Dethorford | 17-11 | 430373116900S1 | Producing | 1420603353 | 17 | 418 | 24E | NWNW | 1075FNL | 0800FWL |
| Ratherford | 17-13 | 43037311090031 430373113301S1 | Producing | 1420603353 | 17 | | | NWSW | 2100FSL | 0660FWL |
| Ratherford | | 43037311301S1 | Producing | 1420603353 | 17 | | | SENW | 1882FNL | 1910FWL |
| Ratherford | 17-22 | 43037311700131 430373104400S1 | Producing | 1420603353 | 17 | | | SESW | 0720FSL | 1980FWL |
| Ratherford | 17-24 | | Producing | 1420603353 | 17 | | | NWNE | 0500FNL | 1980FEL |
| Ratherford | 17-31 | 430373117800S1 | | 1420603353 | 17 | | | NWSE | 1980FSL | 1845FEL |
| Ratherford | 17-33 | 430373113400S1 | Producing | 1420603353 | 17 | 418 | | | 1980FNL | 0660FEL |
| Ratherford | 17-42 | 430373117700S1 | Producing | | 17 | | 24E | | 0660FSL | 0660FEL |
| Ratherford | 17-44 | 430371573201S1 | Producing | 1420603353 | 18 | _ | _ | NWNW | | 0730FWL |
| Ratherford | 18-11 | 430371573300S1 | SI | 1420603353 | _ | | | NWSW | | 0500FWL |
| Ratherford | 18-13 | 430371573401S1 | Producing | 1420603353 | 18 | | | | | 2210FWL |
| Ratherford | 18-22 | 430373123600S1 | Producing | 1420603353 | 18 | | | SENW | | |
| Ratherford | 18-24 | 430373107900S1 | Producing | 1420603353 | 18 | | | SESW | | 1980FWL |
| Ratherford | 18-31 | 430373118101S1 | Producing | 1420603353 | 18 | | | NWNE | | 2090FEL |
| Ratherford | 18-33 | 430373113501S1 | Producing | 1420603353 | 18 | | | NWSE | | 1980FEL |
| Ratherford | 18-42 | 430373118200S1 | Producing | 1420603353 | 18 | | | SENE | | 0745FEL |
| Ratherford | 18-44 | 430373104500S1 | SI | 1420603353 | 18 | | _ | SESE | | 0660FEL |
| Ratherford | 19-11 | 430373108000S1 | Producing | 1420603353 | 19 | | | NWNW | | 0660FWL |
| Ratherford | 19-13 | 430373171900S1 | Producing | 1420603353 | 19 | | _ | NWSW | | 0660FWL |
| Ratherford | 19-22 | 430373104601S1 | Producing | 1420603353 | 19 | | | SENW | | |
| Ratherford | 19-24 | 430373175401S1 | Producing | 1420603353 | 19 | | | SESW | | 1980FWL |
| Ratherford | 19-31 | 430373104701S1 | Producing | 1420603353 | 19 | | | NWNE | 510FNL | 1980FEL |
| Ratherford | 19-33 | 430373104800S1 | Producing | 1420603353 | 19 | 418 | 24E | NWSE | | 1980FEL |
| Ratherford | 19-42 | 430373091600S1 | Producing | 1420603353 | 19 | 418 | 24E | SENE | 1880FNL | . 0660FEL |
| Ratherford | 19-44 | 430373108100S1 | Producing | 1420603353 | 19 | 418 | 24E | SESE | 0660FSL | 0660FEL |
| Ratherford | 19-97 | 430373159600S1 | Producing | 1420603353 | 19 | | | SENE | 2562FNL | . 0030FEL |
| Ratherford | 20-11 | 43037310300051 | Producing | 1420603353 | 20 | | | NWNW | | . 0660FWL |
| Ratherford | 20-11 | 43037310430051 430373091700S1 | Producing | 1420603353 | 20 | | | NWSW | | 0500FWL |
| Ratherford | 20-13 | 430373091700S1 | Producing | 1420603353 | 20 | | | SENW | | . 2090FWL |
| | 20-22 | 43037309300051 | Producing | 1420603353 | 20 | | | SESW | | . 1820FWL |
| Ratherford | ZU-24 | 1 COOOL GOO LCOOF | i roddonig | 12000000 | | | | | | |

Ratherford Unit - Producer Well List

| | T | | | | | | | Locatio | n | Atavat - Allanies - |
|-----------------|--------|----------------------------------|-----------|----------------|----------|--------------|-----|---------|--------------------|---------------------|
| Lease | Number | API# | Status | Lease # | Sec | T | R | QTR/QTR | NSFoot | EWFoot |
| | | | | 3 | | | | | | |
| Ratherford | 20-31 | 430373105001S1 | Producing | 1420603353 | 20 | 41S | | NWNE | 0660FNL | 1880FEL |
| Ratherford | 20-33 | 430373093100S1 | Producing | 1420603353 | 20 | 41S | | NWSE | 1910FSL | 2140FEL |
| Ratherford | 20-42 | 430373105100S1 | Producing | 1420603353 | 20 | 418 | | SENE | | 0660FEL |
| Ratherford | 20-44 | 430373091501S1 | Producing | 1420603353 | 20 | 415 | | SESE | | 0760FEL |
| Ratherford | 20-66 | 430373159201S1 | Producing | 1420603353 | 20 | 415 | | SWNW | 1369FNL | 1221FWL |
| Ratherford | 20-68 | 430373159100S1 | Producing | 1420603353 | 20 | 418 | 24E | NWSW | 1615FSL | 1276FWL |
| | | 7= | | | | | | | | 05005)4# |
| Ratherford | 15-12 | 430371571501S1 | Producing | 1420603355 | 15 | | | SWNW | 1820FNL | 0500FWL |
| Ratherford | 15-22 | 430373044900S1 | SI | 1420603355 | 15 | | | SENW | | 2050FWL |
| Ratherford | 15-32 | 430371571700S1 | Producing | 1420603355 | 15 | | | SWNE | 1980FNL | 1980FEL |
| Ratherford | 15-33 | 430371571800S1 | Producing | 1420603355 | 15 | 418 | | NWSE | 1650FSL | 1980FEL |
| Ratherford | 15-41 | 430371571900S1 | TA | 1420603355 | 15 | 41S | | NENE | 0660FNL | 0660FEL |
| Ratherford | 15-42 | 430373044800S1 | Producing | 1420603355 | 15 | 415 | | SENE | 2020FNL | 0820FEL |
| Ratherford | 16-13 | 430373116801S1 | Producing | 1420603355 | 16 | 418 | | NWSW | 1980FSL | 660FWL |
| Ratherford | 16-32 | 430371572300S1 | Producing | 1420603355 | 16 | 418 | | SWNE | 1980FNL | 1980FEL |
| Ratherford | 16-41 | 430371572500S1 | Producing | 1420603355 | 16 | 415 | | NENE | 0660FNL | 0660FEL |
| Ratherford | 16-77 | 430373176800S1 | Producing | 1420603355 | 16 | 418 | | NESW | | 2410FWL |
| Ratherford | 21-23 | 430371375400S1 | Producing | 1420603355 | 21 | 415 | | NESW | 1740FSL | 1740FWL |
| Ratherford | 21-24 | 430373172001S1 | SI | 1420603355 | 21 | | | SESW | 487FSL | 2064FWL |
| Ratherford | 21-32 | 430371575500S1 | SI | 1420603355 | 21 | 418 | | SWNE | 1880FNL | 1980FEL |
| Ratherford | 21-77 | 430373175801S1 | SI | 1420603355 | 21 | 415 | 24E | NWSE | 2511FSL | 2446FEL |
| | | | 100 | | <u> </u> | | L. | | DOCCENII. | DZ40EXA |
| Ratherford | 07-11 | 430373116300S1 | Producing | 1420603368 | 7 | 415 | | NWNW | 0660FNL | 0710FWL |
| Ratherford | 07-13 | 430373116400S1 | Producing | 1420603368 | 7 | 415 | | NWSW | 2110FSL | 0740FWL |
| Ratherford | 07-22 | 430373116500S1 | Producing | 1420603368 | 7 | _ | | SENW | 1980FNL | 1980FWL |
| Ratherford | 07-24 | 430373116600S1 | Producing | 1420603368 | 7 | | | SESW | 0880FSL | 2414FWL 0555FEL |
| Ratherford | 07-44 | 430373118900S1 | SI | 1420603368 | 7 | | | SESE | 0737FSL | 0520FWL |
| Ratherford | 08-12 | 430371599100S1 | Producing | 1420603368 | 8 | - | | SWNW | 1909FNL 0616FNL | 1911FWL |
| Ratherford | 08-21 | 430371599300S1 | Producing | 1420603368 | 8 | 418 | | NENW | 1920FSL | 2055FWL |
| Ratherford | 08-23 | 430371599400S1 | Producing | 1420603368 | 8 | 415 | | NESW | 1980FNL | 1980FEL |
| Ratherford | 08-32 | 430371599500S1 | Producing | 1420603368 | 8 | 415 | | SWNE | 0660FSL | 1980FEL |
| Ratherford | 08-34 | 430371599600S1 | Producing | 1420603368 | 8 | 418 | 24E | SVVSE | UOOUFSL | ISOUFEL |
| | | | | 4.4000003.4035 | + - | 440 | 245 | SWSE | 0660FSL | 1980FEL |
| Ratherford | 04-34 | 430371616400S1 | Producing | 14206034035 | 4 | 1415 | 245 | JOVVOE | 00001 SL | 13001 LL |
| | | 40007404070004 | Draduaina | 14206034037 | 11 | 1/18 | 245 | swsw | 0660FSL | 0660FWL |
| Ratherford | 11-14 | 430371616700S1 | Producing | 14206034037 | + '- | 1413 | 246 | | 100001 01 | 00001 112 |
| | | 40007457440004 | SI | 14206034043 | 9 | 419 | 24F | SWSE | 0660FSI | 1980FEL |
| Ratherford | 09-34 | 430371571100S1 | Producing | 14206034043 | 10 | | | SWNW | | 0660FWL |
| Ratherford | 10-12 | 430371571200S1 430371571300S1 | Producing | 14206034043 | 10 | | | swsw | 0510FSL | - |
| Ratherford | 10-14 | 430371571400S1 | TA | 14206034043 | 10 | _ | | SWNE | | 1910FEL |
| Ratherford | 10-32 | 430371371400S1 | TA | 14206034043 | 10 | | | SESE | 0820FSL | |
| Ratherford | 10-44 | 43037304510051 | 11/2 | 14200034040 | 1 10 | + | 1 | | 1 | |
| Dath a fairl | 20.44 | 430373105300S1 | Producing | 1420603407 | 29 | 415 | 24F | NWNW | 0770FNL | 0585FWL |
| Ratherford | 29-11 | | Producing | 1420603407 | 29 | | | SENW | | 1370FWL |
| Ratherford | 29-22 | 430373108200S1 | Producing | 1420603407 | 29 | | | NWNE | | 2140FEL |
| Ratherford | 29-31 | 430373091401S1 | SI | 1420603407 | 29 | | | NWSE | | 1820FEL |
| Ratherford | 29-33 | 430373093200S1 | SI | 1420603407 | 29 | | | SWSE | | 2096FEL |
| Ratherford | 29-34 | 430371534000S1 | SI | 1420603407 | 29 | | | SENE | | 0660FEL |
| Ratherford | 29-42 | 430373093700S1 | Producing | 1420603407 | 30 | | | SWNE | 1975FNL | |
| Ratherford | 30-32 | 430371534200S1 | Producing | 172000707 | + == | 1 | + | | | = 17 |
| Doth a of a set | 20.44 | 430373044600S1 | Producing | 1420603409 | 28 | 415 | 24F | NWNW | 0520FNL | 0620FWL |
| Ratherford | 28-11 | 43037304460031 | rioducing | 142000700 | + = = | +- | + | + | | 1 |

| | | | | Lease # | Location | | | | | |
|------------|--------|----------------|-----------|-------------|----------|-----|-----|---------|---------|---------|
| Lease | Number | r API# | Status | | Sec | Т | R | QTR/QTR | NSFoot | EWFoot |
| Ratherford | 09-12 | 430371512600S1 | Producing | 14206035045 | 9 | 415 | 24E | SWNW | 1865FNL | 0780FWL |
| Ratherford | 09-14 | 430371512700S1 | Producing | 14206035046 | 9 | 418 | 24E | SWSW | 0695FSL | 0695FWL |
| Ratherford | 04-14 | 430371616300S1 | Producing | 14206035446 | 4 | 41S | 24E | SWSW | 0500FSL | 0660FWL |
| Ratherford | 03-12 | 430371562000S1 | Producing | 14206036506 | 3 | 418 | 24E | SWNW | 2140FNL | 0660FWL |

| Water S | | | |
|---------|-----|------------|--------|
| RU | S1 | 4303700001 | Active |
| RU | S2 | 4303700002 | Active |
| RU | S3 | 4303700003 | Active |
| RU | S4 | 4303700004 | Active |
| RU | S5 | 4303700005 | Active |
| RU | S6 | 4303700006 | Active |
| RU | S7 | 4303700007 | Active |
| RU | S8 | 4303700008 | Active |
| RU | S9 | 4303700009 | Active |
| RU | S10 | 4303700010 | Active |
| RU | S11 | 4303700011 | Active |
| RU | S12 | 4303700012 | Active |
| RU | S13 | 4303700013 | Active |
| RU | S14 | 4303700014 | Active |
| RU | S16 | 4303700016 | Active |
| RU | S17 | 4303700017 | Active |

Sundry Number: 45983 API Well Number: 43037311690000 FEDERAL APPROVAL OF THIS ACTION IS NECESSARY

| STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MINING | | | FORM 9 |
|--|---|---|--|
| | | | 5.LEASE DESIGNATION AND SERIAL NUMBER: 14-20-603-353 |
| SUNDRY NOTICES AND REPORTS ON WELLS | | | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: NAVAJO |
| Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. | | | 7.UNIT or CA AGREEMENT NAME: RATHERFORD |
| 1. TYPE OF WELL Oil Well | | | 8. WELL NAME and NUMBER: RATHERFORD UNIT 17-11 |
| 2. NAME OF OPERATOR: RESOLUTE NATURAL RESOURCES | | | 9. API NUMBER: 43037311690000 |
| 3. ADDRESS OF OPERATOR: PHONE NUMBER: 1675 Boradway Ste 1950, Denver, CO, 80202 303 534-4600 Ext | | | 9. FIELD and POOL or WILDCAT: GREATER ANETH |
| 4. LOCATION OF WELL FOOTAGES AT SURFACE: 1075 FNL 0800 FWL QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: Qtr/Qtr: NWNW Section: 17 Township: 41.0S Range: 24.0E Meridian: S | | | COUNTY: SAN JUAN |
| | | | STATE: UTAH |
| CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA | | | |
| TYPE OF SUBMISSION | | | |
| NOTICE OF INTENT Approximate date work will start: 12/11/2013 | ACIDIZE | ALTER CASING | CASING REPAIR |
| | CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS | CHANGE TUBING COMMINGLE PRODUCING FORMATIONS | CONVERT WELL TYPE |
| SUBSEQUENT REPORT Date of Work Completion: | DEEPEN | FRACTURE TREAT | New construction |
| SPUD REPORT Date of Spud: | OPERATOR CHANGE PRODUCTION START OR RESUME | ☐ PLUG AND ABANDON ☐ RECLAMATION OF WELL SITE | ☐ PLUG BACK ☐ RECOMPLETE DIFFERENT FORMATION |
| | REPERFORATE CURRENT FORMATION | SIDETRACK TO REPAIR WELL | TEMPORARY ABANDON |
| DRILLING REPORT | ▼ TUBING REPAIR WATER SHUTOFF | ☐ VENT OR FLARE ☐ SI TA STATUS EXTENSION | WATER DISPOSAL APD EXTENSION |
| Report Date: | WILDCAT WELL DETERMINATION | OTHER | OTHER: |
| Resolute proposes to enhance produ | to attempt to repair a tubin ction. The proposed proced was expected to commend on-going. | ng leak in the subject well dure and schematic are | |
| NAME (PLEASE PRINT) | PHONE NUM | BER TITLE | |
| Sherry Glass SIGNATURE | 303 573-4886 | Sr Regulatory Technician DATE | |
| N/A | | 12/16/2013 | |

Sundry Number: 45983 API Well Number: 43037311690000



RU 17-11 1075' FNL, 800' FWL NWNW section 17-T41S-R24E 43-037-31169 Tubing Leak Repair

Job Scope

Job Scope includes: LO/TO, PT tbg, POOH and inspect rods, POOH & LD Tubing, RIH new tubing, then new insert pump and rods.

(Acid planned? /N; Change of tubing size? /N; Paraffin expected? /N)

Work History

8/26/2004: Tubing Leak - Pulled rods & pump, drop SV - won't PT; HIT not found; Ran back 20 new jts tbg on bottom, re-ran rods & new pump.

11/10/2004: Wellhead - Pulled & stood back rods & pump, PU on tbg, Remove old tbg hgr and install new donut on WH, NU WH & flowline; re-ran rods & pump.

7/12/2007: Tubing Leak -Pulled rods & tubing, Tagged PBD 5680', no fill; made bit & scraper run; PU and TIH with new 2-7/8 tubing, Ran new S-87 rods & new 2" pump.

1/16/2008: Tubing Leak - Pulled rods & pump - rods in good condition; HIT not found; TIH with 2-7/8 tubing, PT every 10 stands, re-ran same rods & new 2" insert pump.

9/1/2009: Tubing Leak - Pulled & LD rods, Cleaned out to PBD 5680'; Tbg looked good; MA had some corrosion & small hole; Ran back same tubing & added 6 jts YB on bottom, new S-87 rods, new 2" insert pump; every other 3/4 rod is guided for bottom 20 rods.

Procedure

Horsley Witten: No

- 1. MIRU WSU, LOTO,
- 2. Pressure test tubing to 1000 psig.
- 3. Kill well as necessary
- 4. POOH with rods and pump. Stand back rods in derrick. Call and notify Bill Albert (970) 371-9682 to inspect rods. If unavailable, contact Tech Support (Virgil Holly (435) 444-0020, or Julius Claw (435) 444-0156. Replace rods per inspection results.
- 5. NU BOPE to pull & LD tubing.
- 6. Release the TAC @ 5445'KB. Install a packer & pressure test BOPE.
- 7. RIH with bit & scraper w/scraper spaced to stay above perfs. If needed, remove scraper & CO to PBD w/Global N2.
- 8. TOOH with tubing, laying down for inspection/reconditioning.
- 9. Call and notify Bill Albert to inspect tubing. If unavailable, contact Virgil H. or Julius C.
- 10. Replace tubing with new 2-7/8" J-55 FBNAU Seamless tubing.
- 11. TIH with mud anchor, carbon steel SN, 3-1/2" blast jt, 5 jts tubing, TAC and tubing to surface.
- 12. NDBOP, NUWH. Change over for rods.
- 13. RIH with new pump. Contact Tech Support for pump and rod details.
- 14. Long stroke pump to test for good pumping action.
- 15. Leave enough polished rod for operators to correctly space pump as required.
- 16. Notify the Area Production Supervisor that well is ready to return to production.
- 17. RDMOL. Hook up appropriate chemical treatment.

Sundry Number: 45983 API Well Number: 43037311690000

